Users

868 16.5% Sessions

1,062 11.8% Pageviews

5,515

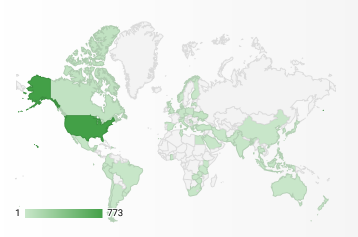
Bounce Rate

0.1% ↓ -55.3%

How are site sessions trending?



What are the top countries by sessions?

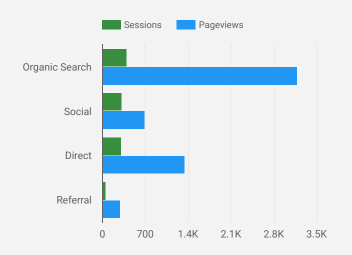


	Country	Sessions *	Pageviews
1.	United States	773	3,649
2.	Canada	44	198
3.	Ukraine	38	511
4.	Peru	19	48
5.	Mexico	16	128
6.	India	15	45
7.	Indonesia	12	110
8.	Philippines	10	48
9.	Malaysia	7	30
10.	Germany	7	58
11.	Zimbabwe	6	12
12.	Pakistan	6	12
13.	Turkey	6	46
14.	United Kingdom	6	13
15.	Brazil	5	48
16.	Spain	5	44
17.	Kenya	5	20
18.	Singapore	4	16
19.	South Africa	4	16
20.	Italy	4	20

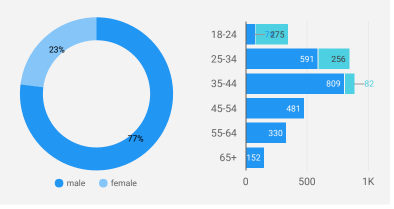
1 - 20 / 57

Which channels are driving engagement?

Goal: Engaged Users



Engagement by Age & Gender



Marketing Website Summary

Data From Google Analytics

Total of Events

1. Landing page 2. LiveChat 3. DOWNLOAD GRAINTRAC INFO 4. GRAINTRAC 5. PC3010 6. SAFETRACK 7. DOWNLOAD SAFETRACK INFO 8. BIN TEMP DETAILS 9. RS24 10. GrainTac Remote bin monitoring and fan control – Anytime, anywherel Putting Information to work View current and past readings Configure alarms Text or email alerts Preserve grain quality Lower energy costs GrainTrac at a glance Easy to upgrade existing systems Readings taken 4x/day for timely temperature data Real time temperature availability Data sent to secure website Optional WeatherTrac Remote Viewhork Station DoWNLOAD GRAINTRAC Not Of Real Time temperature availability Data sent to secure website Optional WeatherTrac Remote Viewhork Station DoWNLOAD GRAINTRAC Not Of Real Time temperature availability Data sent to secure website Optional WeatherTrac Remote Viewhork Station DoWNLOAD GRAINTRAC Not Of Real Time temperature availability Data sent to secure website Optional WeatherTrac Remote Viewhork Station DoWNLOAD GRAINTRAC Not Of Real Time temperature availability Data sent to secure website Optional WeatherTrac Remote Viewhork Station DoWNLOAD GRAINTRAC Not Of Real Time temperature availability Data sent to secure website Optional WeatherTrac Remote Viewhork Station DoWNLOAD GRAINTRAC Not Of Real Time temperature availability Data sent to secure website Optional WeatherTrac Remote Viewhork Station DoWNLOAD GRAINTRAC Not Of Real Time temperature availability Data sent to secure website Optional WeatherTrac Remote Viewhork Station DoWNLOAD GRAINTRAC Not Office of Provincia and archiving are quick and easy. Wireless ado options minimize conduit and installation costs. Mediate components are expandable to any size system, Additional features Volume and temperatures and installation costs. Mediate on provincia and archiving across the secure of the Station of Time Time Time Time Time Time Time Time	otal Events 🔻	Event Category	
DOWNLOAD GRAINTRAC INFO GRAINTRAC GRAINTRAC SAFETRACK DOWNLOAD SAFETRACK INFO BIN TEMP DETAILS BIN TEMP DETAILS GrainTac Remote bin monitoring and fan control — Anytime, anywhere! Putting information to work. View current and past readings Configure alarms Tord or email airts Preserve grain quality Lower energy costs GrainTac at a glance Easy to upgrade existing systems Readings take Aviday for timely temperature data Real time temperature availability Data sent to secure website Optional Weather Troc Remote Weather Station DOWNLOAD GRAINTRAC INFO Self-Tack Wireless Volume and grain temperature monitoring and archiving are quick and easy, Wireless and options minimize conduit and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring or — 4%) Commodity temperatures DHMs testing for cable integrity check Product rate-of-rise Detailed audit trail Historical graphing to plot trends elected be reporting options Remote expandable to any size system. Additional features Volume monitoring or — 4%) Commodity temperatures OHMs testing for cable integrity check Product rate-of-rise Detailed audit trail Historical graphing to plot trends elected be reporting options Remote expandable to any size system. Additional features Volume monitoring reporting options Remote examing with the internet Manual or scheduled scanning and reporting DOWNLOAD SAFETRACK INPO DOWNLOAD REMOTE SWITCH INFO BELT ONLY BELT ONLY BELT – BEARING – MOTION I MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION I MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION I BEAR SCAN To 18 TVC cable card. You need only as many TVC cable cards as cables in the application. DOWNLOAD PG3010 INFO The TSGC SEX1R Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the	1,221	Landing page	1.
4. GRAINTRAC 5. PC3010 6. SAFETRACK 7. DOWNLOAD SAFETRACK INFO 8. BIN TEMP DETAILS 9. RS24 10. GrainTrac Bennote bin monitoring and fan countrol — Anytime, anywherel Petting information to work View current and past readings of the property of the proper	387	LiveChat	2.
5. PC3010 6. SAFETRACK 7. DOWNLOAD SAFETRACK INFO 8. BIN TEMP DETAILS 9. RS24 10. GrainTrac Remote bin monitoring and fan control – Anytime, anywherel Putting information to work View current and past readings Configure alarms Text or email alerts Preserve grain quality Lower energy costs GrainTrac at a glance Easy to upgrade existing systems Readings taken 4x/day for timely temperature data Real time temperature availability Data sent to secure website Optional Weather Trac Remote Weather Station DoWNLOAD GRANIFAC INFO 11. Safe Track Wireless Volume and grain temperature monitoring system SafeTrack is a complete and easy solution for monitoring commodify volume and temperatures Detailed and reporting and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or -4%) Commodify temperatures Detailed audit trail historical graphing to plot trends relievable reporting options Remote scanning via the Internet Manual or scheduled scanning and reporting DOWNLOAD SAFETRACK INFO 12. DOWNLOAD REMOTE SWITCH INFO 13. REQUEST A QUOTE 14. BTM DETAILS 15. DOWNLOAD MAXISCAN INFO 16. undefined 17. BELT ONLY 18. Hazard Monitoring BELT ONLY BELT – BEARING – MOTION I MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION I BEAR SCAN 19. SAFESCAN DETAILS 10. DOWNLOAD PC3010 INFO 21. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/G cable card. You need only as many 17C cable cards as cables in the application. 22. Portable Crain Monitoring BIN TEMP DETAILS BTM DETAILS BEQUEST A QUOTE SAFESCAN DETAILS 23. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality relieve in the field or at the PCS access and the readings Fat on use with thermocou	78	DOWNLOAD GRAINTRAC INFO	3.
6. SAFETRACK 7. DOWNLOAD SAFETRACK INFO 8. BIN TEMP DETAILS 9. R524 10. GrainTrac Remote bin monitoring and fan control – Anytime, anywherel Putting information to work View current and past readings Configure alarms Tord or email aliest Preserve grain quality Lower engroup costs forainTrac at a diance Easy and the second provided provided and the second provided and the second provided provided and the second provided provid	60	GRAINTRAC	4.
7. DOWNLOAD SAFETRACK INFO 8. BIN TEMP DETAILS 9. RS24 10. GrainTrac Remote bin monitoring and fan control – Anytime, anywhere! Putting information to work View current and past readings Configure alarms Text or email alerts Preserve grain quality Lower energy costs Grain Trac at a glance Easy to upgrade existing systems Configure alarms Text or email alerts Preserve grain quality Lower energy costs Grain Trac at a glance Easy to upgrade existing systems Remote Weather Station DOWNLOAD GRAINTRAC INFO 11. SafeTrack Wireless Volume and grain temperature monitoring system SafeTrack is a complete and easy, solution for monitoring commodity volume and temperatures. Data analyzing, reporting, and archiving are quick and easy. Wireless radio options minimize conduit and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or - 48) and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or - 48) and reporting options Remote scanning via the Internet Manual or scheduled scanning and reporting DOWNLOAD SAFETRACK INFO 12. DOWNLOAD REMOTE SWITCH INFO 13. REQUEST A QUOTE 14. BITM DETAILS 15. DOWNLOAD MAXISCAN INFO 16. undefined 17. BELT ONLY 18. Hazard Monitoring BELT ONLY BELT – BEARING – MOTION MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION BEAR SCAN 19. SAFESCAN DETAILS 10. DOWNLOAD PC33010 INFO 21. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card, You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Hundheld grain temperature scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Soliton species of the scanning of temperatur	43	PC3010	5.
8. BIN TEMP DETAILS 9. RS24 10. GrainTrac Remote bin monitoring and fan control – Anytime, anywherel Putting information to work View current and past readings Configure alarms Text or email alerts Preserve grain quality Lower energy costs Grain Trac at a glance Easy to upgrade existing systems Readings steen 4x/day for timely temperature data Real time temperature was lated that the remove weather Station DOWNLOAD GRAINTRAC INFO 11. Self-Track Virileses Volume and grain temperature monitoring systems Self-Track is a complete and easy solution for monitoring commodity volume and temperatures. Data analyzing reporting, and archiving are quick and easy. Wireless and options minite conduit and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or - 4%) Commodity temperatures OHMs testing for cable integrity check Product rate-of-rise Detailed audit trail Historical graphing to plot trends Flexible reporting potions Remorte scanning via the Internet Manual or scheduled scanning and reporting DOWNLOAD SAFETRACK INFO 12. DOWNLOAD REMOTE SWITCH INFO 13. REQUEST A QUOTE 14. BTM DETAILS 15. DOWNLOAD MAXISCAN INFO 16. undefined 17. BELT ONLY 18. Hazard Monitoring BELT ONLY BELT – BEARING – MOTION MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION BEAR SCAN 19. SAFESCAN DETAILS 10. DOWNLOAD PC3010 INFO 11. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC central Reading Station (CRS). Together with SafeScan Software, It provides a complete, yet economical grain quality solution. Safe	36	SAFETRACK	6.
9. RS24 10. GrainTrac Remote bin monitoring and fan control – Anytime, anywherel Putting information to work View current and past readings Configure alarms Text or email alerts Preserve grain qualifty Lower energy costs Grain Trac at a glance Easy to upgrade existing systems Readings steem stack and year for timely temperature data Real time temperature variabiliship bata sent to secure weeksting systems Readings steem 5x4 (Wireless Volume and steem personal readings). 11. SafaTrack Wireless Volume and grain temperature monitoring system SafaTrack is a complete and easy solution for monitoring commodity volume and temperatures. Data analyzing, reporting, and archiving are quick and easy Wireless radio options minimize conduit and installation costs. Modular components are expandable to any size system. Additional features Volume notioning (or or decommodity temperatures OHMs testing for cable integrity check Product rate-of-rise Detailed audit trail Historical graphing to plot trends Flexible reporting options. Remote scanning via the Internet Manual or scheduled scanning and reporting DOWNLOAD SAFETRACK INFO 12. DOWNLOAD REMOTE SWITCH INFO 13. REQUEST A QUOTE 14. BTM DETAILS 15. DOWNLOAD MAXISCAN INFO 16. undefined 17. BELT ONLY 18. Hazard Monitoring BELT ONLY BELT – BEARING – MOTION MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION BEAR SCAN 19. SAFESCAN DETAILS 10. DOWNLOAD PC3010 INFO 21. The TSGC RSCA Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperature using the Field or at the PS SafeScan Software provided state viewing, analyzing, graphing, reporting, and arch	34	DOWNLOAD SAFETRACK INFO	7.
10. GrainTrac Remote bin monitoring and fan control – Anytime, anywherel Putting information to work View current and past readings Configure alarms Text or email alerts Preserve grain quality Lower energy costs Grain Trac at a glance Easy to upgrade existing systems Readings taken 4x/day for timely temperature data Real time temperature availability Data sent to secure website Optional Weather Trac Remote Weather Station DOWNLOAD GRAINTRAC INFO 11. SafeTrack Wireless Volume and grain temperature may be a sent of the common of	34	BIN TEMP DETAILS	8.
Configure alarms Text or email alerts Preserve grain quality Lower energy costs GrainTrac at a glance Easy to upgrade existing systems Readings taken Av/dap for timely temperature data Real time temperature availability Data sent to secure website Optional Weather Trac Remote Weather Station DOWNLOAD GRAINTRAC INFO 11. Safe Track Wireless Volume and grain temperature but an analyzing, reporting, and archiving are quick and easy. Wireless radio options minimize conduit and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or - 45) and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or - 45) and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or - 45) and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or - 45) and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or - 45) and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or - 45) and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or - 45) and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring powers and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring powers and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring and reporting opponents and reporting powers. Additional features volume and reporting powers and reporting powers. Additional features volume and reporting powers and reporting powers. Additional features volume and reporting powers and reporting powers and reporting powers. Additional features volume and report	28	RS24	9.
commodity volume and temperatures. Data analyzing, reporting, and archiving are quick and easy. Wireless radio options minimize conduit and installation costs. Modular components are expandable to any size system. Additional features Wireless radio options minimize conduit and installation costs. Modular components are expandable to any size system. Additional features Wireless reporting pitoins Remote scanning via the Internet Manual or scheduled scanning and reporting DOWNLOAD SAFETRACK INFO 12. DOWNLOAD REMOTE SWITCH INFO 13. REQUEST A QUOTE 14. BTM DETAILS 15. DOWNLOAD MAXISCAN INFO 16. undefined 17. BELT ONLY 18. Hazard Monitoring BELT ONLY BELT – BEARING – MOTION MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION BEAT SCAN 19. SAFESCAN DETAILS 20. DOWNLOAD PC3010 INFO 21. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use exanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glained analysis and defining of temperature cables Ab anterup power than the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glained analysis Additional features Fast scanning of temperature cables Ab a	22	Configure alarms Text or email alerts Preserve grain quality Lower energy costs GrainTrac at a glance Easy to upgrade existing systems Readings taken 4x/day for timely temperature data Real time temperature availability Data sent to secure website Optional WeatherTrac	10.
13. REQUEST A QUOTE 14. BTM DETAILS 15. DOWNLOAD MAXISCAN INFO 16. undefined 17. BELT ONLY 18. Hazard Monitoring BELT ONLY BELT – BEARING – MOTION I MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION I BEAR SCAN 19. SAFESCAN DETAILS 20. DOWNLOAD PC3010 INFO 21. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan on Season as complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables Ab battery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measure trends will severation of the cable card so analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO 25. RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally vieronmentally are placed leays Gold-plated contacts priors on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch r	20	commodity volume and temperatures. Data analyzing, reporting, and archiving are quick and easy. Wireless radio options minimize conduit and installation costs. Modular components are expandable to any size system. Additional features Volume monitoring (+ or – 4%) Commodity temperatures OHMs testing for cable integrity check Product rate-of-rise Detailed audit trail Historical graphing to plot trends	11.
14. BTM DETAILS 15. DOWNLOAD MAXISCAN INFO 16. undefined 17. BELT ONLY 18. Hazard Monitoring BELT ONLY BELT – BEARING – MOTION MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION BEAR SCAN 19. SAFESCAN DETAILS 20. DOWNLOAD PC3010 INFO 21. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables Ab Dattry powered handheld scanner Rugged military spec connector Padded carrying case included Color graph shows temperature trends Measures OHMS for temperatures and alarms DOWNLOAD SAFESCAN INFO 25. RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-plated control protints on plate on the cable cards - aids in troubleshooting and checkout Flexibility and growth features Customer flexibility earlures conjunction with a PLC to create a custom aeration program Cost effective - a PLC with TSGC's remote	18	DOWNLOAD REMOTE SWITCH INFO	12.
 DOWNLOAD MAXISCAN INFO undefined BELT ONLY Hazard Monitoring BELT ONLY BELT - BEARING - MOTION MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT - BEARING - MOTION BEAR SCAN SAFESCAN DETAILS DOWNLOAD PC3010 INFO The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. DOWNLOAD BIN TEMP INFO Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables Ab attery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable card contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data	17	REQUEST A QUOTE	13.
 16. undefined 17. BELT ONLY 18. Hazard Monitoring BELT ONLY BELT – BEARING – MOTION MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION BEAR SCAN 19. SAFESCAN DETAILS 20. DOWNLOAD PC3010 INFO 21. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables A battery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO 25. RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-platector – a PLC with TSGC's remote switch (or switches) can be set up<td>17</td><td>BTM DETAILS</td><td>14.</td>	17	BTM DETAILS	14.
17. BELT ONLY 18. Hazard Monitoring BELT ONLY BELT – BEARING – MOTION MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION BEAR SCAN 19. SAFESCAN DETAILS 20. DOWNLOAD PC3010 INFO 21. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables A battery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature trends Measures OHMs for temperatures and alarms DOWNLOAD SAFESCAN INFO 25. RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-place tonate to points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays	13	DOWNLOAD MAXISCAN INFO	15.
18. Hazard Monitoring BELT ONLY BELT – BEARING – MOTION MAXISCAN BEARING ONLY REQUEST A QUOTE MOTION ONLY BELT – BEARING – MOTION BEAR SCAN 19. SAFESCAN DETAILS 20. DOWNLOAD PC3010 INFO 21. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables Ab abttery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO 25. RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards scales in the application. Quality & reliability features Relay system with thermotically (environmentally protected) sealed relays Gold-plated contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data	13	undefined	16.
19. SAFESCAN DETAILS 20. DOWNLOAD PC3010 INFO 21. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables Ab attery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO 25. RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-plated contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data for use in conjunction with a PLC to create a custome areation program Cost effective – a PLC with TSGC's remote switch (or switches) can be set up	12	BELT ONLY	17.
 DOWNLOAD PC3010 INFO The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. DOWNLOAD BIN TEMP INFO Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables Ab battery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-plated contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data for use in conjunction with a PLC to create a custom aeration program Cost effective – a PLC with TSGC's remote swit	12		18.
 21. The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. 22. DOWNLOAD BIN TEMP INFO 23. Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables AA battery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO 25. RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-plated contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data for use in conjunction with a PLC to create a custom aeration program Cost effective – a PLC with TSGC's remote switch (or switches) can be set up<td>11</td><td>SAFESCAN DETAILS</td><td>19.</td>	11	SAFESCAN DETAILS	19.
 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. DOWNLOAD BIN TEMP INFO Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables AA battery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-plated contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data for use in conjunction with a PLC to create a custom aeration program Cost effective – a PLC with TSGC's remote switch (or switches) can be set up 	10	DOWNLOAD PC3010 INFO	20.
 Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables AA battery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-plated contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data for use in conjunction with a PLC to create a custom aeration program Cost effective – a PLC with TSGC's remote switch (or switches) can be set up 	10		21.
 24. SafeScan Handheld grain temperature scanner SafeScan Digital Scanner is a handheld portable device for monitoring grain temperatures using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables AA battery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO 25. RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-plated contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data for use in conjunction with a PLC to create a custom aeration program Cost effective – a PLC with TSGC's remote switch (or switches) can be set up 	9	DOWNLOAD BIN TEMP INFO	22.
using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables AA battery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms DOWNLOAD SAFESCAN INFO 25. RS24 Remote Switch The TSGC RS24 Remote Switch has 24 cable card connectors, mounted on a motherboard. Each card connector will accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-plated contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data for use in conjunction with a PLC to create a custom aeration program Cost effective – a PLC with TSGC's remote switch (or switches) can be set up	8	Portable Grain Monitoring BIN TEMP DETAILS BTM DETAILS REQUEST A QUOTE SAFESCAN DETAILS	23.
accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-plated contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data for use in conjunction with a PLC to create a custom aeration program Cost effective – a PLC with TSGC's remote switch (or switches) can be set up	8	using the TSGC Central Reading Station (CRS). Together with SafeScan software, it provides a complete, yet economical grain quality solution. SafeScan in action Easy to use scanning and reporting The 7 most recent temperature readings are saved in the scanner for easy review in the field or at the PC SafeScan Software provides data viewing, analyzing, graphing, reporting, and archiving Clear color graphics for at-a-glance analysis Additional features Fast scanning of temperature cables AA battery powered handheld scanner Rugged military-spec connector Padded carrying case included Color graph shows temperature trends Measures OHMs for temperature cable verification Software archives all the readings For use with thermocouple temperature cables Data analysis with color-coded temperatures and alarms	24.
to automatically control fans, which saves energy and manpower Serviceability and growth – modular components for ease in replacement or expansion DOWNLOAD REMOTE SWITCH INFO	8	accept wither the 12 or 18 T/C cable card. You need only as many T/C cable cards as cables in the application. Quality & reliability features Relay system with hermetically (environmentally protected) sealed relays Gold-plated contact points on all connectors LED indication on the cable cards – aids in troubleshooting and checkout Flexibility and growth features Customer flexibility – switch relays data for use in conjunction with a PLC to create a custom aeration program Cost effective – a PLC with TSGC's remote switch (or switches) can be set up to automatically control fans, which saves energy and manpower Serviceability and growth – modular components for ease in	25.

Data From Google Analytics

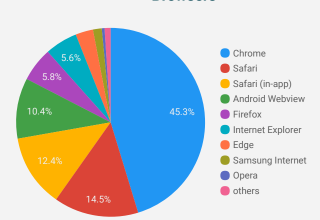
Marketing Website Summary

Goal Conversion Rates (Contact Us)

Default Channel Grouping	Goal Completions	Goal Conversion Rate 🕶
1. Referral	21	42.86%
2. Organic Search	110	27.57%
3. Direct	30	10.03%
4. Social	1	0.32%

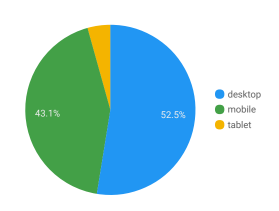
1-4/4 < >

Browsers



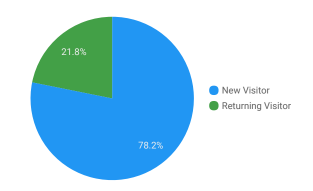
	Browser	Se	essions 🔻
1.	Chrome		481
2.	Safari		154
3.	Safari (in-app)		132
4.	Android Webview		110
5.	Firefox		62
6.	Internet Explorer		59
7.	Edge		32
8.	Samsung Internet		16
9.	Opera		5
10.	Mozilla Compatible Agent		5
11.	Opera Mini		2
12.	Amazon Silk		2
13.	(not set)		1
14.	Android Browser		1
		1 - 14 / 14	< >

Device Percentage per Sessions



	Device Category	Sessions *	% New Sessions	New Users
1.	desktop	558	72.04%	402
2.	mobile	458	86.03%	394
3.	tablet	46	73.91%	34
			1-3/	3 < >

Users



	User Type	Sessions *	Pages / Session
1.	New Visitor	830	4.54
2.	Returning Visitor	232	7.51

1-2/2 <>