

Engineering Services

The Engineering team has configured thousands of Data Acquisition Systems (DAS) across the country and provides efficient and precise assistance. Our professionals can configure a DAS to your facility's precise requirements, ensure it is updated, align it with the latest regulations, and make it work smoothly with your other resources. Contact us to talk about how we can best help you solve your configuration challenges.

Schedule Engineering projects on a time and materials basis, by one of the fixed-price offerings below, or purchase prepaid Engineering hours.

DAS Evolution

The DAS Evolution process ensures that your system is still in sync with your current needs. The Engineering team performs discovery, implementation and documentation of a prioritized list of improvements and fixes to your DAS.

- **Discover** - Review daily processes to identify areas to optimize software functionality.
- **Implement** - Work with staff to implement as many changes as time allows.
- **Document** - Outline the changes made and record recommendations for future improvements.



The DAS Compliance Review also includes 20 hours of Engineering team implementation services and a one-day Factory Acceptance Test.



Our engineer will work closely with you and your staff to create a prioritized list of improvements.

DAS Compliance Review

Does your current DAS configuration comply with your permit? Permits can be unclear, personnel move on and rules change over time. During the DAS Compliance Review process, the Engineering team helps you determine how far your configuration has moved out of alignment and will work with you to bring it back into compliance with your permit.

- **Permit Review**- Continuous Emission Monitoring (CEM) compliance requirements as detailed by ESC Spectrum, including your review and feedback.
- **DAS Permit Analysis** - A thorough Engineering Design Review based on an approved compliance review.
- **Configuration Updates** - Implementation of a customer-prioritized list of recommended changes to monitoring, calculating, and reporting.

Questions about our Engineering Services? Contact Sales at sales@escspectrum.com or 512-250-7902

512-250-7902
sales@escspectrum.com

10801 N Mopac Expy, Bldg 1-200
Austin, TX 78759



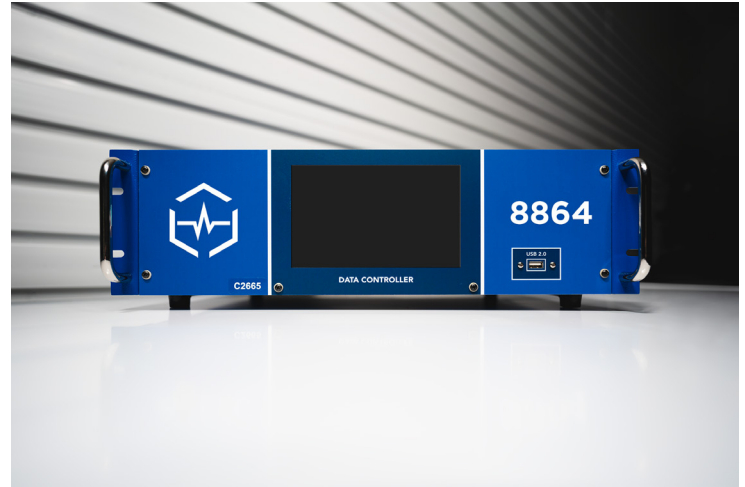
ESC Spectrum

Engineering Services

8864 Data Controller Expand and Update

The Expand and Update Engineering service provides a three-phase process to expand storage capacity and brings your data controller up-to-date.

- **Reconciliation** - Capture differences in the data controller vs. the configuration stored at the server.
- **Update Firmware** - Upgrade the 8864 firmware to the latest general release available.
- **Expand Storage** - Make the configuration changes necessary to increase channel storage.



Get quick one-on-one help without a PO or quote with prepaid Engineering hours.

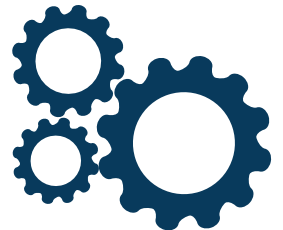
Prepaid Engineering Hours

Want quick access to the Engineering team for help with small projects and questions? Minimize your paperwork by pre-purchasing Engineering Services hours. Contact our Sales team to purchase hours in advance and ensure you can efficiently solve problems without waiting for a quote or purchase order.

Private Engineering Training

Private Engineering Training provides you with the opportunity to learn from an ESC Spectrum engineer using your own DAS system.

- **Discovery** - Meet with an engineer to develop a prioritized itinerary
- **Training** - Extensive training based customer's needs
- **Documentation** - The engineer will provide an itemized list plus any necessary proposal or case creations after training



Questions about our Engineering Services? Contact Sales at sales@escspectrum.com or 512-250-7902

512-250-7902
sales@escspectrum.com

10801 N Mopac Expy, Bldg 1-200
Austin, TX 78759



ESC Spectrum