



Database Performance Tuning & Optimization Workshop

Ensure optimal performance & database health

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ArcFM Client Services

When your entire enterprise relies on your GIS database for operational and business functions, can you afford to experience poor database performance? In addition, many utilities and telecommunication companies have an overwhelming number of databases to maintain — and often with fewer resources.

To help, at Schneider Electric, we offer an on-site database performance tuning and optimization workshop. This can give a team of over-stretched database administrators the tools they need to boost your database performance, reliability, and health. If you don't have your own database team, we can perform these important tasks for you.

A closer look

Our database performance tuning and optimization workshops not only give you an opportunity to make certain that your geodatabase is performing optimally, it is also an ideal forum to gain critical, expert ArcFM Solution geodatabase tips and tricks. This can help ensure that your geodatabase remains healthy long after your workshop ends.

Pre-workshop — one of our skilled database administrators will take a holistic look at your geodatabase to determine how it can best be improved. This initial analysis helps identify the areas that will be focused on during the on-site workshop, maximizing the time spent with your team.

On-site workshop — typical workshops are three to three and a half days long. Your Schneider Electric database administrator will work directly with your own database team to make necessary adjustments, ensuring that your geodatabase is performing and conforming optimally. They will also eliminate unnecessary versions and make sure that your geodatabase follows best practices.

In addition, they will educate your team about the latest platform version, the newest tools available, and general best practices. He or she will also provide expert tips and tricks to help support ongoing in-house maintenance and your geodatabase's future health.

Post-workshop — within two weeks of your workshop, your Schneider Electric database administrator will assemble and deliver a personalized report. Your report will include his or her findings, what actions were taken during the workshop, and professional recommendations for maintaining the health of your ArcFM Solution geodatabase going forward.

60 years

For more than 60 years, Schneider Electric has been a key innovator in the utility solutions industry.

Experienced Administrators

Our expert database administrators know which Oracle recommendations are beneficial to your solutions, and more importantly, which are not.

Whether you have your own database team or not, our goal is to help boost your performance and ensure your geodatabase's future health

Timing your workshop

An ideal time for your on-site database performance tuning and optimization workshop is after an ArcFM Solution upgrade that spans multiple versions of the database platform. You may also choose to use these workshops for regular “check ups,” not unlike your own annual physical at the doctor’s office. This can be particularly helpful if you have a very small database team — or none at all.

Unmatched experience

Our database administrators are also experts in our ArcFM Solution suite and ArcGIS platform — and they know which Oracle recommendations are beneficial to your solutions, and more importantly, which are not. What’s more, they are backed by the wealth of information our R&D team can provide.

Our database performance tuning and optimization workshops are further enriched by our strategic and tactical partnership with Esri, which feeds superior utility GIS technology knowledge and expertise. We also maintain a valuable strategic alliance with Microsoft. And, as a trusted advisor with domain experts in utility work flows and integration, we offer unrivaled experience in creating, delivering, and supporting utility GIS solutions.

About ArcFM Client Services

For more than 60 years, Schneider Electric has been a key innovator in the utility solutions industry. We continually hone our project management and implementation techniques to ensure each project’s success — minimizing risks and quickly addressing arising challenges.

Our team can perform a broad range of tasks in the implementation and integration of GIS systems; or it can provide proven consultation services for companies that choose to manage their own implementation efforts. Based on your unique project needs, we offer a wide variety of implementation, database, and extended services. Ask your Schneider Electric representative for specific details. Rest assured, whatever your needs, we can deliver the technical skills and expertise that your organization requires, whether you are a small rural co-op, a large investor-owned utility, or a county or municipal government.

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