Now that your devices are connected to the Internet, what’s next? A solution management and analytics application helps drive product strategy, labor efficiency and market intelligence.

If you have considered an IoT application development project, but do not have the in-house expertise or available resources, we can help. Everyone wants to work on that new IoT application, but rarely can they get it done as efficiently and effectively as device communication and application development experts.

Digi Professional Services provides the experience to help you realize the strategic advantages an IoT management app can bring to your business. With deep experience in “talking to devices,” UI design and IoT analytics, we can help bring your IoT app to life in both web and mobile format.

Digi will tailor the application to your business challenges, end-user requirements and data analytic needs to help bring your IoT project to market faster and deliver better insight and outcomes.

www.digi.com
Let Digi tackle your next IoT development project

Your new stealth hardware product is soon to launch, so why not build an app to connect and manage it in an equally cool manner? Benefit from the learning gained from monitoring the usage and performance of your product – and build an even better mousetrap. We’re experts at building apps that help turn raw asset data into more actionable information for the end-user. So, not only will your customers be more satisfied with a more usable solution, they’ll be making more informed business decisions as well.

Designed especially for organizations looking to augment value-added services for their customers, reduce maintenance costs by monitoring the health of their endpoint assets and reducing service calls, or leverage data from these assets to drive product and marketing strategy – Digi Professional Services takes you further.

Application Development

- Custom apps for endpoint device monitoring, management and reporting
- Python development enhances the experience and performance of Digi products

Site Surveys

- Map out signal strengths before installation to avoid RF or cellular implementation delays
- Get design recommendations for the best product and antenna placement to help filter or eliminate interference

Implementation Services

- Design, plan and optimize your Digi hardware solution, from network design to third-party service interoperability
- Device configuration and activation services, and on-site installation as needed

Training Options

- Reduce product development cycles with on-site or online training for a stronger understanding of the Digi solution