

Edge2Web Director

Visual IoT Application Builder

for Siemens MindSphere and AWS IoT SiteWise

Edge2Web Director is a leading low-code application development solution that enables developers to quickly and easily build a wide variety of industrial applications. Director provides comprehensive access to Siemens MindSphere and AWS IoT SiteWise platform services, enabling your team to integrate machine, process, and geo-positioning data to deliver advanced industrial applications.

Industrial enterprises use Director to build custom apps that monitor plant assets in real time, notify key personnel of critical operating events, reduce costs, track and report factory KPIs, and optimize production processes. Director applications integrate data and analytics with ERP, APM, Service Management and other enterprise systems, enabling industrial companies to deliver new digital services to customers, suppliers, and partners.

Edge2Web Director deploys as a native IoT application. Director is deeply integrated with your IIoT platform's identity management services, ensuring the highest levels of data security and privacy. Director applications can be easily tailored for different users and user groups, providing a significant level of application deployment flexibility.



Benefits

- Fast, affordable solution for building and operating advanced IIoT applications
- Create polished, professional apps that instantly deliver actionable insights
- Publish apps to IIoT tenant and subtenant users with the push of a button
- Director applications are secure, fast, and super scalable

Features

- Instant connectivity to industrial asset models, sensor data, ecosystem analytics, events, and notifications
- Visual editors for building dynamic dashboards and context-driven applications
- Extensive library of industrial visualizations and App Accelerator components
- Native integration with your IIoT platform's identity management services

Resources

[More on Edge2Web Director](#)

[Why Edge2Web?](#)

[Contact Edge2Web Sales](#)