



Pratexo Studio

Enhance micro-cloud and edge deployment and management from a centralized interface The Pratexo Studio solution is an intuitive interface that enables solution architects to deploy and manage edge nodes and micro clouds in critical utility environments. The solution builds, deploys, and configures complex multi-tiered architectures via drag-and-drop functionality to enable data collection and advanced analytical processing. With Pratexo Studio, organizations can enable a more connected edge infrastructure at scale. The result is reduced time to deployment, operational continuity in the event of server disconnection, and a more secure, reliable solution to manage utility grid monitoring.

Key Features







Remote management



Integrated digital twin



Templated architectures

Verticals:

- Energy
- Manufacturing
- Industrial

Country/Geo:

Global

Use Cases:

- Control Optimization & Autonomy
- Environmental Monitoring
- Asset & Operations Optimization

Learn more:

- Pratexo Website
- Pratexo Studio Product Page
- Pratexo Knowledge Base

It's quite groundbreaking to have an open platform that makes it possible to solve specific problems and then expand as you go along... Pratexo becomes the common edge computing infrastructure that we can build solutions on."

CEO, Electrical Grid Operator

Intel Products and Technologies

- Intel® Atom Processor Product Page
- Intel® Core™ Processors Product Page
- Intel® Movidius™ Vision Processing Unit Product Page
- Intel® Xeon Scalable Processor
 Product Page
- Intel® Distribution of OpenVINO™
 Toolkit Product Page

Legal Disclaimer. Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. **Intel Statement on Product Usage:** Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's **Global Human Rights Principles**. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.