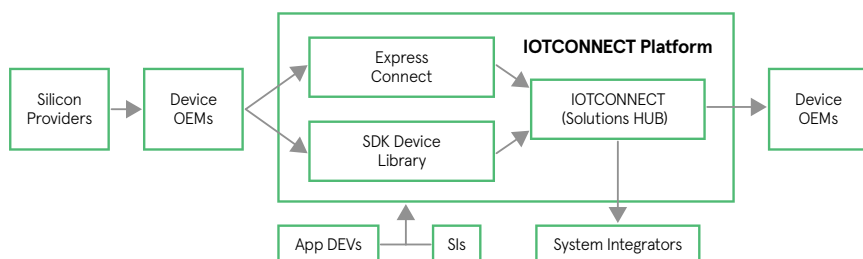


/ AVNET'S EXPRESS CONNECT

Accelerating IoT implementation by simplifying the complex

For OEMs, system integrators, and solution providers that need to accelerate IoT implementation from POC to production, Avnet's Express Connect Solution provides as much as a dramatic reduction in development effort and resources accelerating your time to market. Avnet has created a low code visual programming environment within our IOTCONNECT ecosystem that leverages a library of device and sensor providers across our partner network enabling endless possibilities to rapidly deploy a solution to your customers either as part of a new product offering or as a technology overlay to existing products.



Solution Benefits

- Ecosystem integrated for end-to-end implementation
- Simplified for non-technical experts
- Library system for simple integration
- Rapid development time from concept to deployment

Solution Features

- Low Code / No Code visual programming tool
- Endless solution combinations that scale easily
- Built-in security
- Cloud deployment for Global scalability
- Remotely deploy AI and Edge Computing SW

The Challenges for IoT Implementation are Substantial

- Lack of standardization and difficulty of integrating various technologies all communicating through a common interface
- Global deployment and Scalability
- Time to market is frequently long and arduous
- Low Code / No Code visual programming tool
- Endless solution combinations that scale easily
- Built-in security
- Cloud deployment for Global scalability
- Easy to use OTA updates
- Remotely deploy AI and Edge Computing SW

Meet the Challenges Head On

Avnet's Express Connect Solution is positioned to address ALL of these challenges for you so can focus on what's really important... your customers. Avnet's IoTConnect Solutions Hub has an extensive library of supported devices, sensors, and solution accelerators available in Express Connect. For a list of the preconnected devices visit <https://iotconnectsolutionshub.com/>