# DIGI

### The Ultimate Hookup for Chip Testing

## Digi Connect EZ<sup>®</sup> enables serial connectivity to monitor and manage test systems and devices.

#### Challenge

High-performance chip testing is crucial to ensure the reliability and efficiency of electronic devices; rigorous testing infrastructures demand communication from sophisticated equipment capable of handling vast amounts of data in real-time.

#### Solution

Digi works with the world's leading supplier for the semiconductor industry to provide serial connectivity solutions for their testing infrastructure. **Digi Connect EZ** integrates seamlessly into the existing infrastructure to play a crucial role in keeping the testing process moving, ensuring chips are vetted and ready for the next step in the production cycle. Key features of Digi Connect EZ include:

- **High port density:** The ability to connect multiple devices through serial ports, centralizing operations and reducing clutter in the testing environment.
- Enhanced security: Advanced security protocols to ensure testing environments are protected from unauthorized access and tampering, safeguarding sensitive manufacturing data.
- **Remote management:** Remote configuration and monitoring gives greater flexibility to teams spread across multiple locations or managing large testing operations.
- **Durability and reliability:** Built to withstand demanding environments and continuous, uninterrupted operation.

#### Outcome

As the nerve center of the testing systems, Digi Connect EZ is essential in keeping testing equipment operating at peak performance with minimal downtime and maximum reliability. Serial server products like Digi PortServer and **Digi Connect EZ** continue to prove invaluable in environments like microprocessing where there is zero room for error.

#### Explore our serial connectivity solutions $\bigcirc$



Digi LifeCycle Assurance: Enhanced service and support now included on qualifying devices

For more information, visit:

www.digi.com

877-912-3444 | 952-912-3444

