# DIGI

# **5 Key Advantages** of Digi Connect EZ Servers r Seamless Connecti

Digi Connect EZ is a powerful and versatile server designed to provide seamless serial connectivity and remote management capabilities for a wide range of critical devices.

The **<u>Digi Connect EZ</u>** product family is an indispensable tool for businesses seeking seamless serial communication and efficient remote management solutions. Whether deployed in industrial, commercial, or IoT environments, Digi Connect EZ enhances productivity and seamless operations.



Explore the <u>Digi Connect EZ Product Family</u>

## Why Digi Connect EZ?

**Robust Serial Connectivity** 

Digi Connect EZ device and terminal servers offer reliable serial connectivity, supporting up to 32 RS-232/422/485 serial ports to enable easy communication with legacy and modern devices alike. Versatile data transmission capabilities ensure seamless interaction with a wide range of equipment, including routers, switches, servers, industrial machinery, and more.

**Secure Remote Management** 

Equipped with built-in Digi TrustFence®, secure login mechanisms, and customizable access controls, Digi Connect EZ safeguards data integrity and protects against unauthorized access. Administrators can confidently manage devices from anywhere, ensuring seamless operations without compromising security.

### **User-Friendly Web Interface**

Digi Navigator™ and Digi Remote Manager® are intuitive web interfaces that simplify configuration and management tasks making setup a snap. The user-friendly interface streamlines workflows, reducing deployment time.

#### **Flexible Network Integration**

Seamlessly integrates into Ethernet, cellular, and Wi-Fi networks, offering flexible connectivity options to match specific deployment requirements. Its adaptability allows it to fit into various industrial, commercial, and IoT applications.

**Reliable Performance and Redundancy** 

Redundant power options and built-in fault-tolerant features minimize the risk of downtime and data loss while promoting uninterrupted operations.



For more information, visit:

www.digi.com

