

E3000 Series Enterprise Router

5G embedded or optimized routers deliver scalable performance and services for all-wireless and hybrid-wired WAN networks









WAN Connectivity: 5G Low/Mid- Band, Cat 18 LTE, 2.5 GbE



LAN Connectivity: Wi-Fi 6, GbE, SFP+



Management: NetCloud

Cradlepoint NetCloud for Branch with E3000 Series Enterprise Router makes it easy to accelerate connecting to the Internet and critical applications from anywhere. Designed for traditional medium branches or locations requiring flexible connectivity, reliable performance, and simplified management, this all-in-one, compact endpoint includes full-featured routing, security, and Wi-Fi without needing extra hardware or complicated configurations.

Rapidly deploy and dynamically manage Wireless WAN networks at geographically distributed locations with NetCloud. Use NetCloud's visibility and control capabilities to define and distribute global policies for advanced routing, traffic control, and security. Benefit from intuitive insights by leveraging business intelligence as well as health and status alerts on security posture, network conditions and carrier usage.

Key Benefits:

- Power medium branches where security and analytics performance are needed.
- Gain fast day-1 connectivity with embedded 5G and Cat 20 or Cat 18 LTE modem.
- Add 5G combined with Cradlepoint 5G Wideband

We care about your privacy.

Cradlepoint uses cookies and other methods to process the personal data that you provide in order to customize content and your site experience, analyze our traffic, and personalize our advertising. For more information on how we use your personal data, please visit our **Privacy Policy**.

Manage Cookie Settings

Reject Cookies

Accept Cookies