

Instant 

# Fast network speed helps EDR Continuous Information ensure clients have accurate data

Business process outsourcer EDR Continuous Information relies on HPE Networking Instant On solution as it helps clients drive their businesses with data.

Data is at the heart of business today, and EDR Continuous Information helps businesses in North America ensure that their data is fresh and accurate as they create memorable digital experiences, make critical decisions, and automate operations. As a business-process outsourcer, EDR specializes in helping businesses create, update, and maintain high-value databases, content, and maps.

To ensure the highest levels of client service and employee productivity, EDR's head of IT wanted the company's offices Maharashtra and Chennai, India to have the latest generation of Wi-Fi. He turned to his trusted ICT advisors at Optimistic Technology Solutions to recommend a Wi-Fi 6 solution that would be fast, secure, and simple to manage from anywhere.

## Fast Wi-Fi for a growing business

EDR Continuous Information relies on HPE Networking Instant On for blazing-fast a Wi-Fi 6 network. With more than 300 employees, EDR's data analysts, developers, client service managers, and other workers have fast, reliable connectivity for their laptops and mobile devices as they help clients efficiently maintain convert data, maintain databases, and create localized content that's critical to sales and marketing, health and safety, environmental, financial, legal, and a variety of other business functions.

  
**Hewlett Packard  
Enterprise**



**Industry:** Business Services

**Country:** India

### Objective

Ensure fast, reliable, and secure Wi-Fi to support BPO work

### Approach

Chose Instant On for simple, smart business-grade wireless networking for 300+ employees at two offices

### Outcomes

- Fast Wi-Fi 6 allows employees to be productive as they help clients manage their data, content, and maps
- Built-in security protects client data
- Easy to set up and manage the network in two offices



With the speed and reliability of HPE Networking Instant On solution, EDR can help businesses create and manage their data, content, and maps.



## Simple, secure business networking

EDR uses HPE Networking Instant On Access Point AP22 for fast, Wi-Fi 6 performance and plenty of bandwidth for the growing business. Up to 75 devices can connect to a single Instant On AP22. Instant On Smart Mesh technology eliminates Wi-Fi dead zones and makes it easy to add Wi-Fi capacity as EDR's business grows.

The head of IT was able to set up the new wireless in minutes using the Instant On mobile app. Managing the wireless network in two offices more than 1,650 kilometers apart is still easy with the cloud-based management of the Instant On app or browser. He can easily see what clients are connected to the Wi-Fi, control how much bandwidth different apps can use, and block inappropriate websites, apps, and devices to protect employees and the company.

Instant On Access Points come with a 24-month warranty and free software upgrades for as long as EDR owns them, so the company's network remains future-ready as it grows.

[Learn about HPE Networking Instant On solutions for small businesses.](#)

## Solution

### Hardware

- HPE Networking Instant On Access Point AP22

### Software

- HPE Networking Instant On management application

### Key partner

- Optimistic Technology Solutions

Visit [Instant-On.HPE.com](https://Instant-On.HPE.com)



© Copyright 2024 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Trademark acknowledgments if needed. All third-party marks are property of their respective owners.

June\_Case-Studies\_EDR-Continuous-Information\_110624