Offices and building locations remain the backbone of the workforce. However, monitoring and managing the flow of traffic in and out of a facility can become challenging and overly complex.

Verizon 5G Edge Accelerated Access is an end-to-end access control solution that expedites physical access for individuals using opt-in facial authentication and real-time validation. 5G Edge Accelerated Access enables employees and guests to safely pair their credentials and IDs with their face, increasing accountability and security while simplifying access management for all controlled entrances.

### Primary benefits

- **100% opt-in**
  Offers a simple, opt-in registration process

- **Seamless integration**
  Integrates with existing building entry software and hardware systems

- **Enhanced security profile**
  Increases accountability for those entering the building

- **Cost-efficient**
  Does not require large capital investment

- **Quick deployment**
  Reduces disruption and downtime through rapid deployment and scalability across locations

- **Time-stamped entry**
  Enables you to know who is in the building and when

Verizon is leading the way with next-generation offerings, experience and expertise to help you design, deploy and manage solutions that help meet today's challenges and position your organization for the future.

### Features

#### Access control

Reduce the risk of misplaced or misused credentials by replacing employee IDs with their face, and enhance your existing access control solutions with:

- Touchless access control for employees and guests to help increase safety and accountability
- A simple and convenient method for entry into government locations such as police stations, IT areas, courthouses and libraries
- Manage visitors and guests by using 5G Edge Accelerated Access for two-factor authentication
- Enable the ability to receive alert notifications when important guests have arrived

#### Credentialing and identity verification

Increase organization accountability by ensuring that only those with the right credentials can enter restricted areas by:

- Using opt-in facial authentication to verify and simplify access to an office
- Maintaining centralized ID lists to ensure that each person has one ID across all spaces
- Aggregating credentials from multiple access control systems into a single system to streamline management