

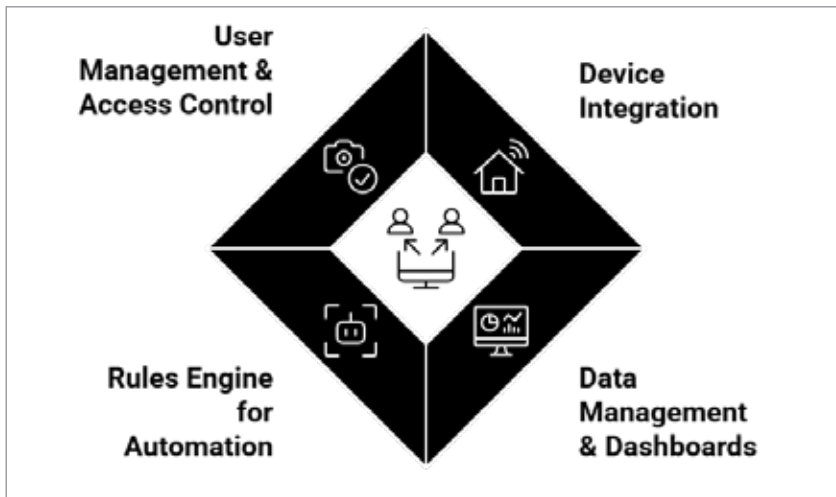


Figure 1: OpenRemote system components

Rules engine for automation: The rules engine enables product automation by creating intelligent behaviours, which can be used for workflow automation. This engine allows users to create intelligent automation due to its ability to run complex logic and ‘fire off’ alerts and/or adjust device parameters.

User management and access control: Roles and permissioned access to users are provided to make sure teams, stakeholders, and end users have appropriate levels of security. This feature is important for enterprises that manage multiple deployments and need compliance management.

Why choose OpenRemote?

OpenRemote delivers distinct advantages over conventional IoT platforms, making it highly suitable for enterprises, developers, and innovators seeking efficient connected-product solutions. Its flexibility lies in broad protocol and device support, enabling seamless integration between legacy infrastructure and modern IoT sensors without complex workarounds. With its open source foundation, OpenRemote ensures vendor independence, system transparency, and accelerated innovation through global community contributions and continuous

improvements. The platform also offers scalability, allowing smooth progression from prototype to full enterprise deployment without re-architecture. Its cost efficiency stems from the absence of licensing fees, enabling organisations to redirect budgets towards innovation rather than software costs. Furthermore, OpenRemote emphasises data ownership, ensuring collected data remains with the organisation to meet compliance, security, and decision-making needs. By combining openness, adaptability, and community-driven collaboration, OpenRemote empowers businesses to innovate faster, optimise operations, and scale IoT solutions sustainably, avoiding the limitations of proprietary systems.

Real world applications of OpenRemote

Smart cities: OpenRemote helps cities achieve better energy management, air quality monitoring and urban transportation control. The automation of citywide street lighting through real-time traffic data enables lower energy expenses and enhances public safety.

Healthcare: Healthcare facilities can implement secure patient monitoring systems through OpenRemote as it can help track

vehicles and optimise routes for better logistics. The system enables real-time vital sign tracking and remote healthcare services for patient data protection.

Mobility and transport:

OpenRemote helps logistics companies improve fuel management and maintain precise delivery times.

Smart homes and buildings: The platform enables building managers and home owners to create automated intelligent spaces by controlling HVAC systems, lighting and access management, leading to better comfort and reduced energy usage.

Agriculture: Farmers use OpenRemote to monitor soil conditions, track crop performance, and manage irrigation systems. This leads to better water conservation and higher agricultural output.

How to build a product with OpenRemote

OpenRemote gives users of all skill levels access to development tools and automation features that simplify connected product development.

Here’s how you can go about building a product with OpenRemote.

Define your product vision: The first step is a clear product vision that describes both what problems your solution solves, and ‘what value’ it provides for the users. A properly defined product vision focuses on solving specific problems and delivering value to users.

Connect your devices: OpenRemote enables device integration by supporting multiple communication protocols. This allows users to connect sensors, actuators and other equipment without programming complexities or proprietary restrictions.

Map your data: The collected data becomes accessible for visualisation and analysis through dashboards that enable users to extract meaningful insights. Visual elements and notification systems help users recognise patterns and detect irregularities.