



Your devices. Your data. Your way.

XiFi is an extensible software architecture that enables Proximia Connect[™] to seamlessly and flexibility integrate with biometric devices and real-time location services in a device independent manner, enabling it to know who you are and where you are as part of its Zero Trust authentication platform.



Flexibility by Design: XiFi enables you to work with the devices you already have and use — from phones and wearables to workstations and tags. No vendor lock-in; no new hardware required.



Built to Adapt: XiFi's open, extensible architecture is built to evolve with your technology stack — ensuring your authentication can adapt as standards, devices, and protocols change.



Put Location Data to Work: XiFi streams your meshed location and position data through its open API — enabling cooperating applications to assess trust, trigger access controls, and analyze location trends.



Multi-Protocol: XiFi gathers location and proximity data using a wide range of industry-standard protocols such as RFID, BLE, NFC, GPS, UWB, LoRa and Wi-Fi, making it a powerful foundation for Zero Trust authentication at scale.



Seamless Deployment: XiFi can be deployed in public cloud, private cloud, or on-prem — with no need for system overhauls when your technology stack changes.

Choose the devices that work for you. Mesh the data you need. Enforce access your way. That's the power of XiFi.



proximia.com | sales@proximia.com (844) GET-PROX or (844) 438-7769



