SafePath®

CONTROL THE ENTIRE CONNECTED DEVICE ECOSYSTEM

For more information visit www.smithmicro.com
SafePath provides **smart, secure, and efficient** onboarding of **IoT devices**, enabling fast market launches.

**GPS Trackers**
Track nearly ANYTHING! Collect real-time location information for kids, pets, bikes, bags and everything that is valuable to consumers.

**Elderly Devices**
Ensure safety and peace of mind for seniors with a comprehensive solution for aging independently that offers fall detections, vitals monitoring, interactive reminders, and more!

**Children’s Wearables**
Keep children safe with a wearable designed to deliver the safety benefits of a smartphone, but with none of the risks for young children.

**Pet Lifestyle**
Keep furry friends safe, active, and healthy with wearables designed specifically to monitor location, activity, and health information of pets.
SafePath IoT includes the following services*:

- **Real-Time Tracking**
  Locate family members, pets, and valuables in real time as they move to different locations.

- **Safety Areas & Automatic Notifications**
  Create virtual fences around areas you designate and receive automatic notifications when an IoT device enters or exits the area.

- **Monthly Reports**
  Access monthly activity history, app highlights, parenting tips, and more with SafePath's reporting tools.

- **Activity History & Timeline**
  Safeguard your family members and valuables by knowing where they have been and the path they took to get there.

- **Family Alerts**
  Send emergency alerts with location information from your tracker and wearables to all family members connected to SafePath.

- **Gamification**
  Increase app engagement with gamification elements and celebrate good behaviors with rewards.

*services available when applicable
SAFEPATH IOT ARCHITECTURE

IoT Cloud Devices/Services → 3rd Party Cloud → Web Services Layer

- 3rd Party Device Adaptor

IoT Cellular Devices → 3rd Party Cloud

- Device Native API
- P2M SDK

SafePath Client Applications

UX Semantics
- Car
- Pet
- Wearable

SafePath IoT Core

- Status Syntax
- Device Status

SafePath IoT Core

- Status

SafePath IoT Core

- Device Semantics

SafePath IoT SDK

- Operationally Efficient and Secure
- Standards-Based LwM2M Interface
- Available as Android AOSP and Linux SDK

For more information visit www.smithmicro.com