

Albert Behr, CEO

a.behr@behrtechnologies.com

Wolfgang Thieme, Chief Product Officer

wthieme@behrtechnologies.com

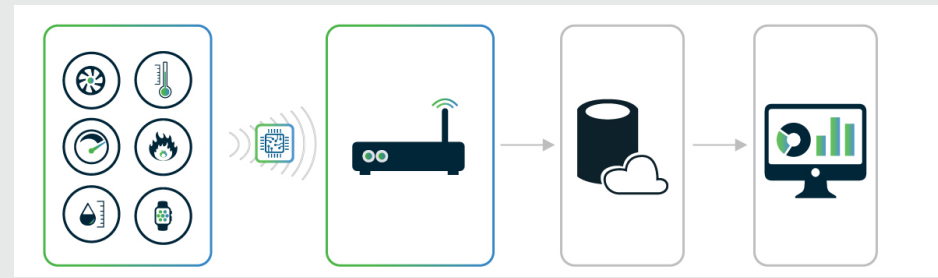
BTI (Behr Technologies Inc.) is providing wireless connectivity solutions for Industrial Internet of Things applications, our network is based on a new, worldwide patented communication method called Telegram Splitting for highly scalable and robust wireless networks.

- Started in early-2018, headquartered in Toronto, Canada Office in Nuremberg, Germany
- Focused on the worldwide commercialization of MIOTY
- Co-working with Fraunhofer (Europe's biggest research org.) on MIOTY for over 3 years
- Already been awarded with multiple IoT and Communication Awards



MIOTY is purpose-built for production-scale industrial IoT sensor connectivity

- *ETSI Standard for low-throughput networks (TS 103-357)*
- *Operate up to 20 km on license-free sub GHz spectrum (868/915MHz)*
- *Longest battery life of any LPWAN solution*
- *Aggregate millions of messages a day using only a single base station*
- *Achieve industrial grade reliability and unrivalled interference immunity and deep indoor penetration*
- *Administer nodes at up to 120km an hour*



- Partnerships we are seeking:
 - Technology Partners (Sensors, Network, Data Analytics and AI)
 - System Integrators, Solution Providers
 - Industrial Manufacturers
 - License / OEM Partners

- LPWAN is a game-changer in IIoT; it overcomes many limitations of cellular networks
- However, current LPWAN solutions are not suitable for most commercial and industrial IoT environments
- MIOTY is purpose-built to meet the requirements of production-scale IIoT applications and based on a worldwide standard