



Corporate Overview

MindBricks - Overview

Network Communication Services



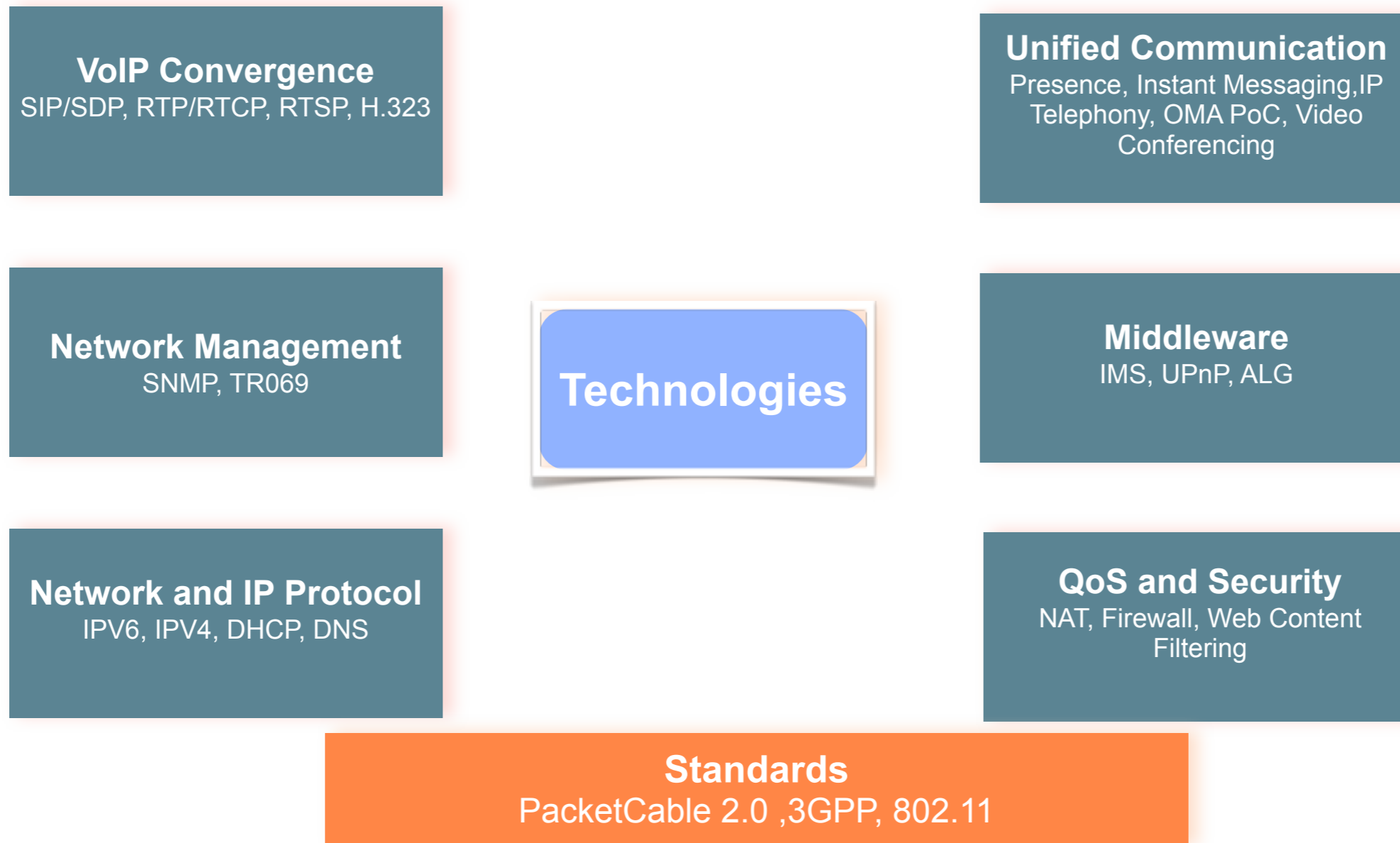
About US

- ◆ *A Solutions and Services Company in Network Communication Devices.*
- ◆ *Founded in Year 2008*
- ◆ *Headquarters in Silicon Valley of India, Bangalore*
- ◆ *SEI CMM Process Followed For Project Execution*
- ◆ *Software IP Components in the area of Gateway and Network Device Communication.*
- ◆ *System Integrators for Open Source Gateway and Networking Software and Provider of End - To - End Solution and Services.*
- ◆ *Team has extensive experience in Network and Mobile Communication Industry.*

Your Trusted Partners In Device Communication Solutions

MindBricks

Technology Expertise



Your Trusted Partners In Device Communication Solutions



MindBricks - Software IP Components(Products)

ICE LITE

Interactive Connectivity Establishment (ICE) is a form of peer-to-peer NAT traversal technique that is used in packet multimedia applications like VoIP, instant messaging, video and other interactive media.

MindBrick's ICE Lite toolkit is a minimalist implementation of the ICE protocol for traversal of media across NAT. It is appropriate for devices that will always be connected to the public Internet.

OUTBOUND & STUN

Outbound is a protocol developed by IETF and is used as a NAT traversal and keep-alive mechanism for signaling packets in multimedia applications.

MindBrick's Outbound toolkit provides a STUN protocol based mechanism for traversal of signaling packets across NAT and also provide for keep-alive mechanism for signaling protocols.

ICE FULL

Interactive Connectivity Establishment (ICE) is a form of peer-to-peer NAT traversal technique that is used in packet multimedia applications like VoIP, instant messaging, video and other interactive media.

MindBrick's ICE Full toolkit is a complete implementation of the ICE protocol for traversal of media across NAT. ICE helps facilitate multimedia internet applications like VoIP, streaming and messaging to work seamlessly when the hosts are located on private network installations, often located behind firewalls.

TR-069(CWMP)

TR-069 (CWMP) is an application layer protocol for remote management of end-user devices. This protocol is used by broadband CPEs (Customer Premises Equipment) - modems, routers, gateways, set-top box, VoIP-phones, power-line adapters and others.

MindBrick's TR-069 protocol stack is implemented based on Broadband Forum and is used in the broadband CPEs (Customer Premises Equipment).

Your Trusted Partners In Device Communication Solutions

MindBricks

Software Product Engineering Services

- Prototype Design
- Product Realization
- Maintenance and Sustenance Engineering
- Product Testing
- New Feature Addition

R & D Services

- Test Consulting
- Test Strategy
- Test Execution
- Test Automation
- Interop Testing

Testing Services

- Design Consulting
- Onsite Project Execution

Consulting Services

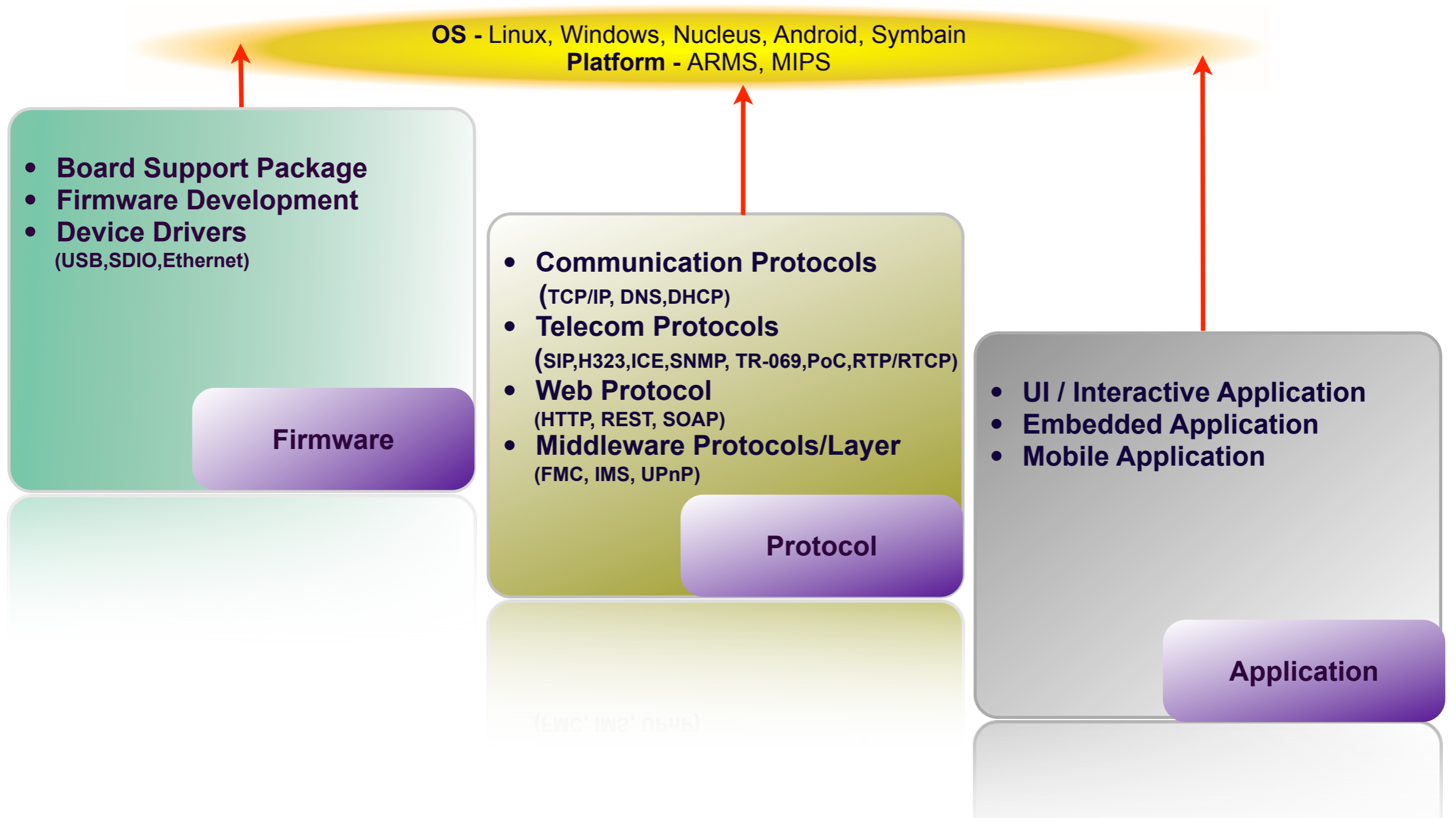
Customer Support Services

- Technical Product Support.
- Product Lifecycle Support Service

Your Trusted Partners In Device Communication Solutions

MindBricks

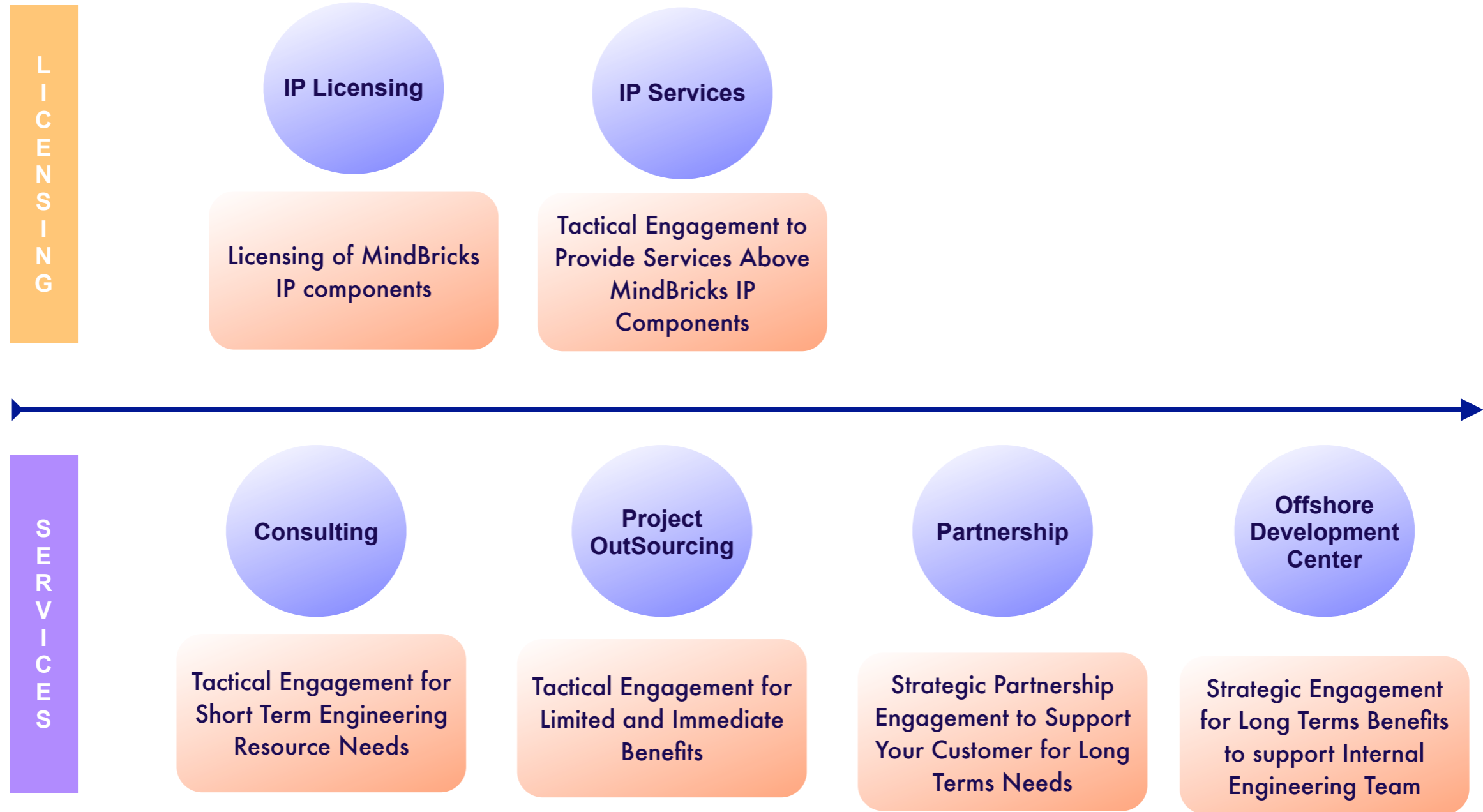
Technology Services



Your Trusted Partners In Device Communication Solutions

MindBricks

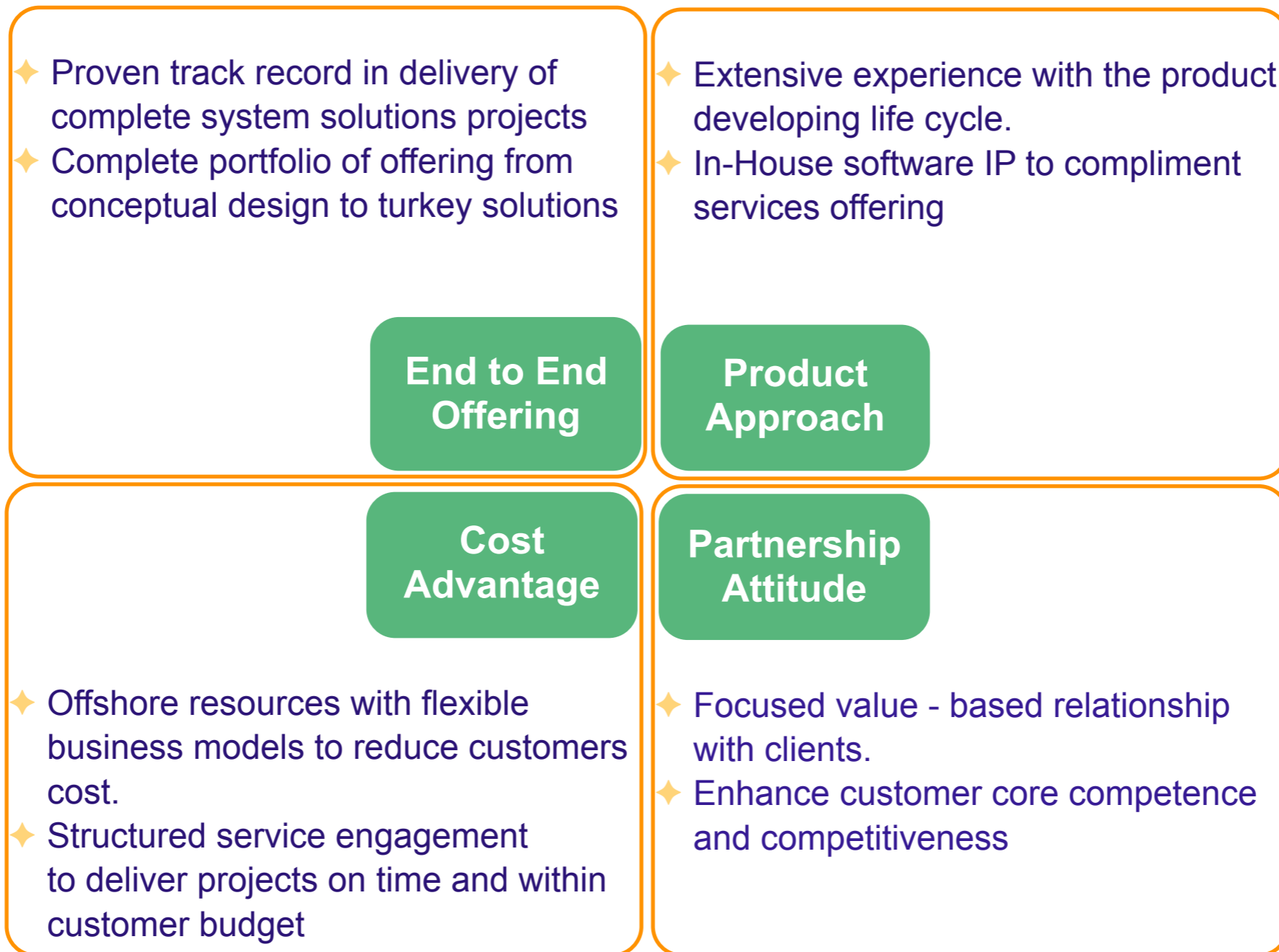
Business Models



Your Trusted Partners In Device Communication Solutions



MindBricks Value Proposition



Your Trusted Partners In Device Communication Solutions



Thanks

Your Trusted Partners In Device Communication Solutions

MindBricks Technologies
1st Cross, Kaggadasapura,
C.V.Raman Nagar, Bangalore
560093, Karnataka, INDIA.

sales@mindbricks.com