



2N[®] NetStar

An IP Multimedia Communication
switch





2N TELEKOMUNIKACE



- We have been a European manufacturer and systems developer in the telecommunications market since 1991
- We are a joint stock company with 150 employees located in the Czech Republic
- We are strongly focused on the operators business
- Our products are developed and assembled in Europe



2N TELEKOMUNIKACE

Our business success:

- National institution



- Travel agency



- Security agency



- Technological companies



- Petrol station



- Transport company



- Providers





2N[®] NetStar

Basic description:

IP multimedia communication switch



- All types of interfaces – analogue, ISDN (BRI, PRI) VoIP, GSM
- Up to 1.000 users
- Advanced software applications – Unified Communication
- All standard PBX functions
- Video support



2N[®] NetStar

Target groups:

SME

- Production company
- Business company



LME

- Railways
- Developers

Carriers

- GSM carriers
- Alternative carriers

System integrators



2N[®] NetStar

Benefits to the customer:

- Interconnection of voices services / functions with process automation
- PBX services on mobile phone
- Cost savings
- Reliable availability

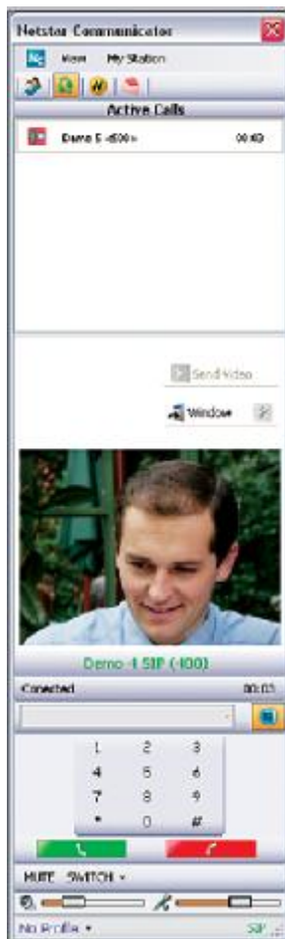




2N[®] NetStar

Case studies:

- PBX Booster
- Pure IP Solution
- PBX System
- PRI Back-up
- GSM Gateway

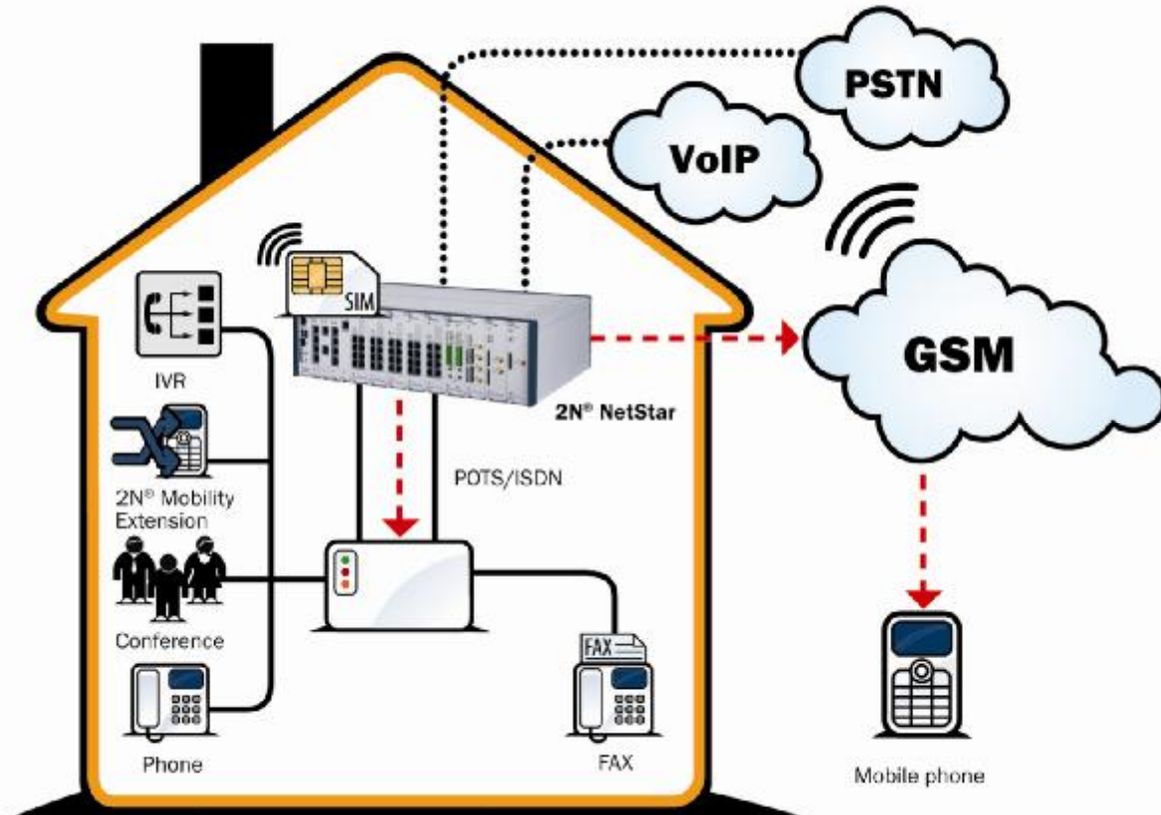




2N[®] NetStar

Case study – PBX Booster:

PBX Booster is a device that you can connect to any existing PBX via an ISDN, analogue or VoIP interface. After that your existing PBX can utilise the new interfaces and features of 2N[®] NetStar.

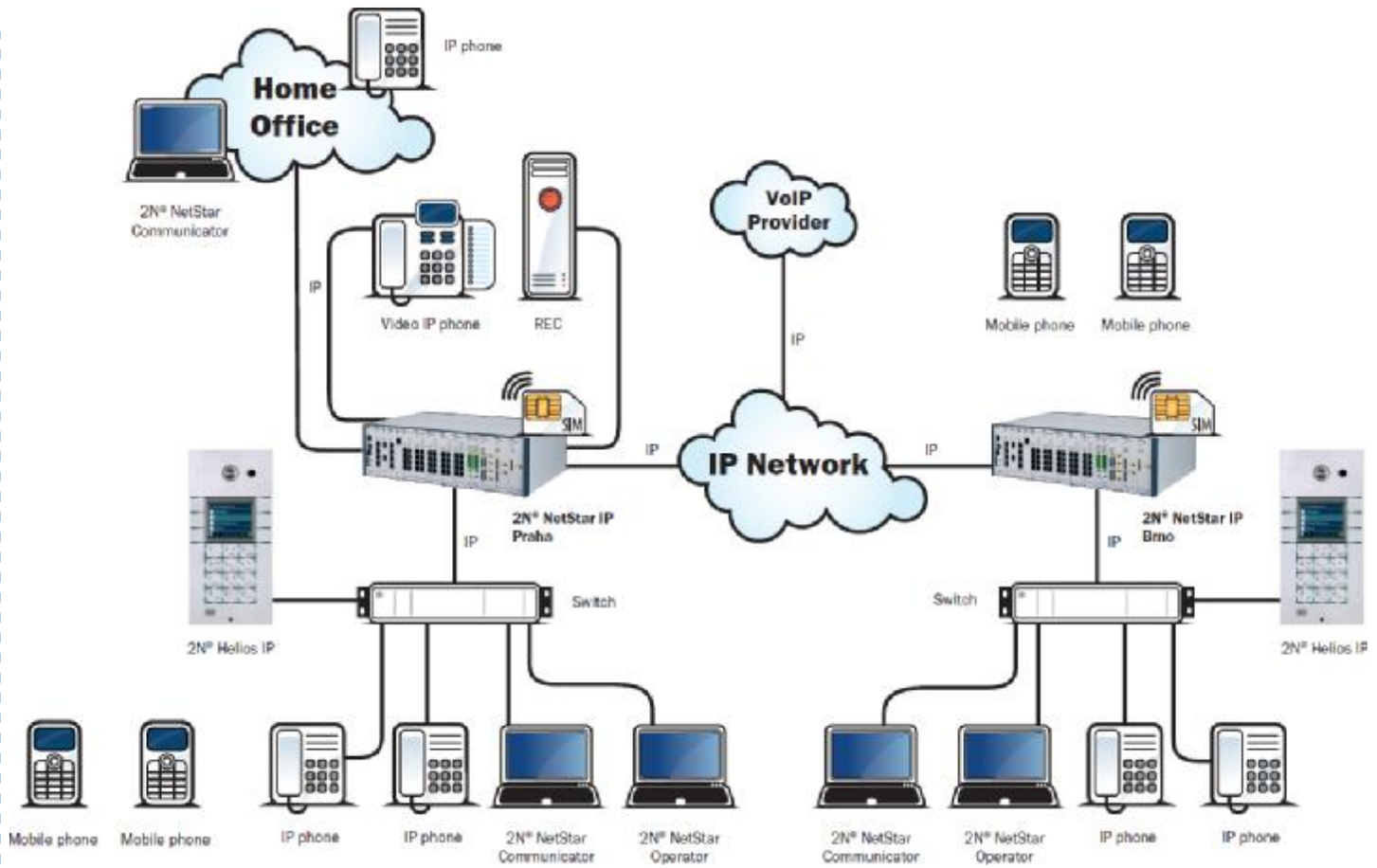




2N[®] NetStar

Case study – Pure IP solution:

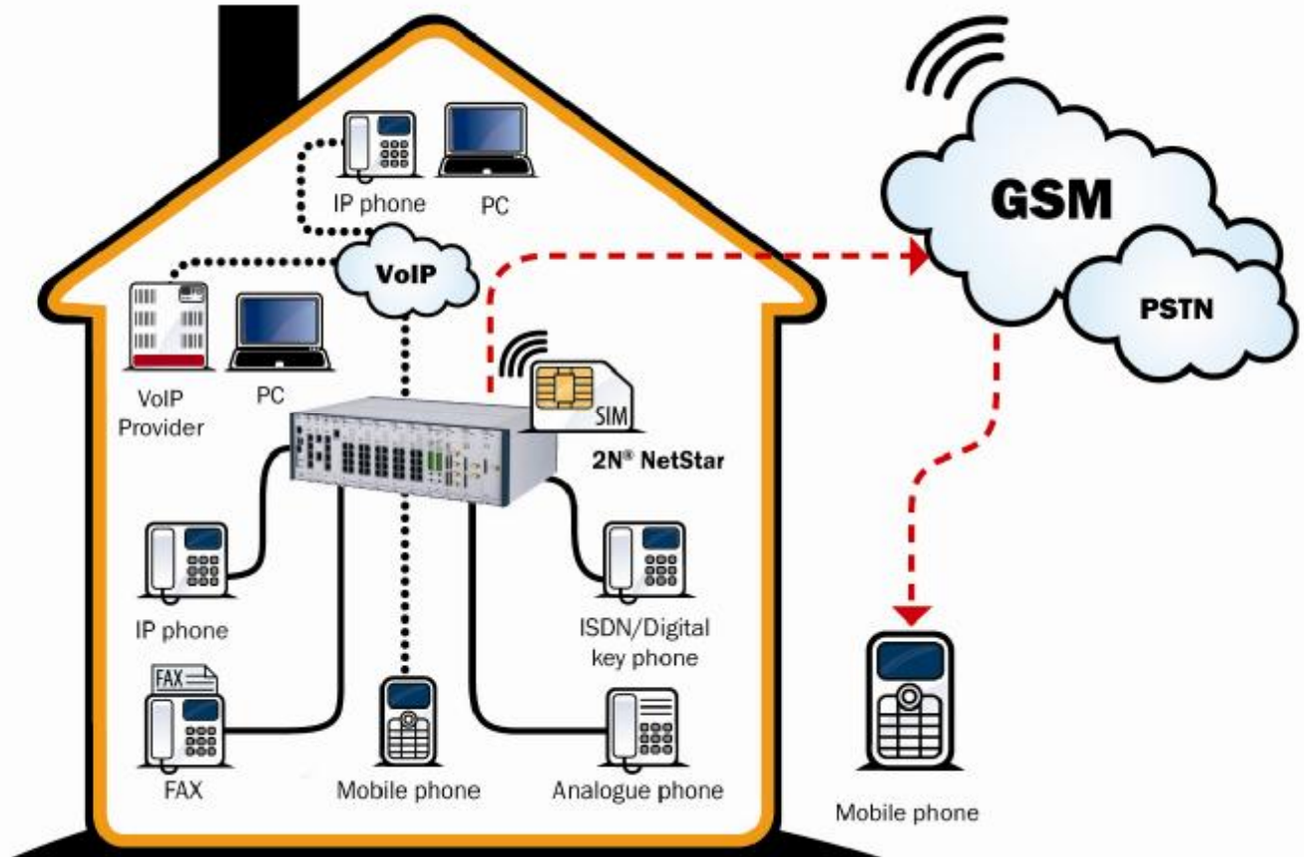
The picture shows 2N[®] NetStar in two branches that are connected via the IP network. It also shows that integration with 2N[®] Helios IP door entry system is possible. Communication between these two branches is free of charge.





2N[®] NetStar

Case study – PBX System:

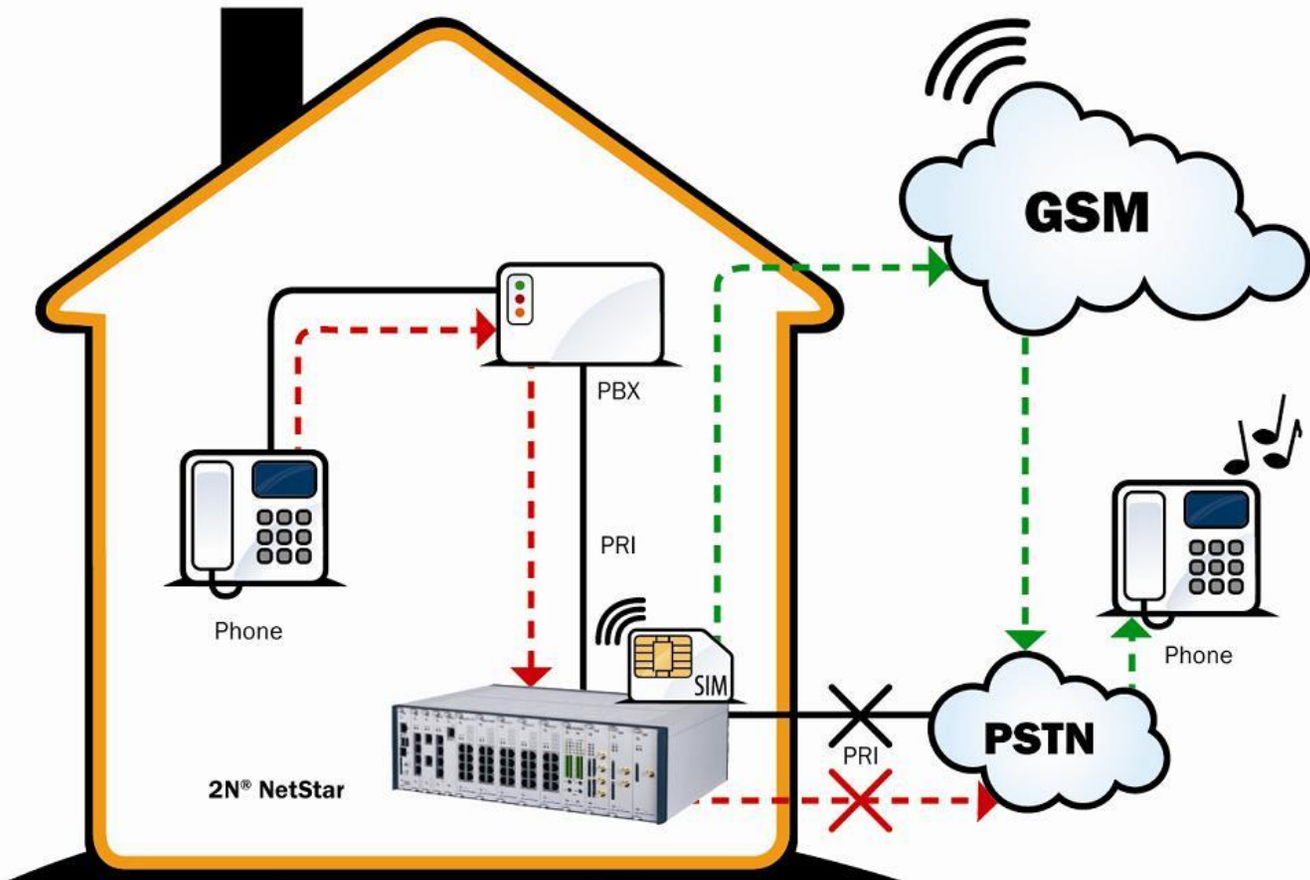




2N[®] NetStar

Case study – PRI Back-up:

If your company has a PRI connection to a PSTN network, 2N[®] NetStar will automatically route all calls via a GSM network in the event of PRI line failure.

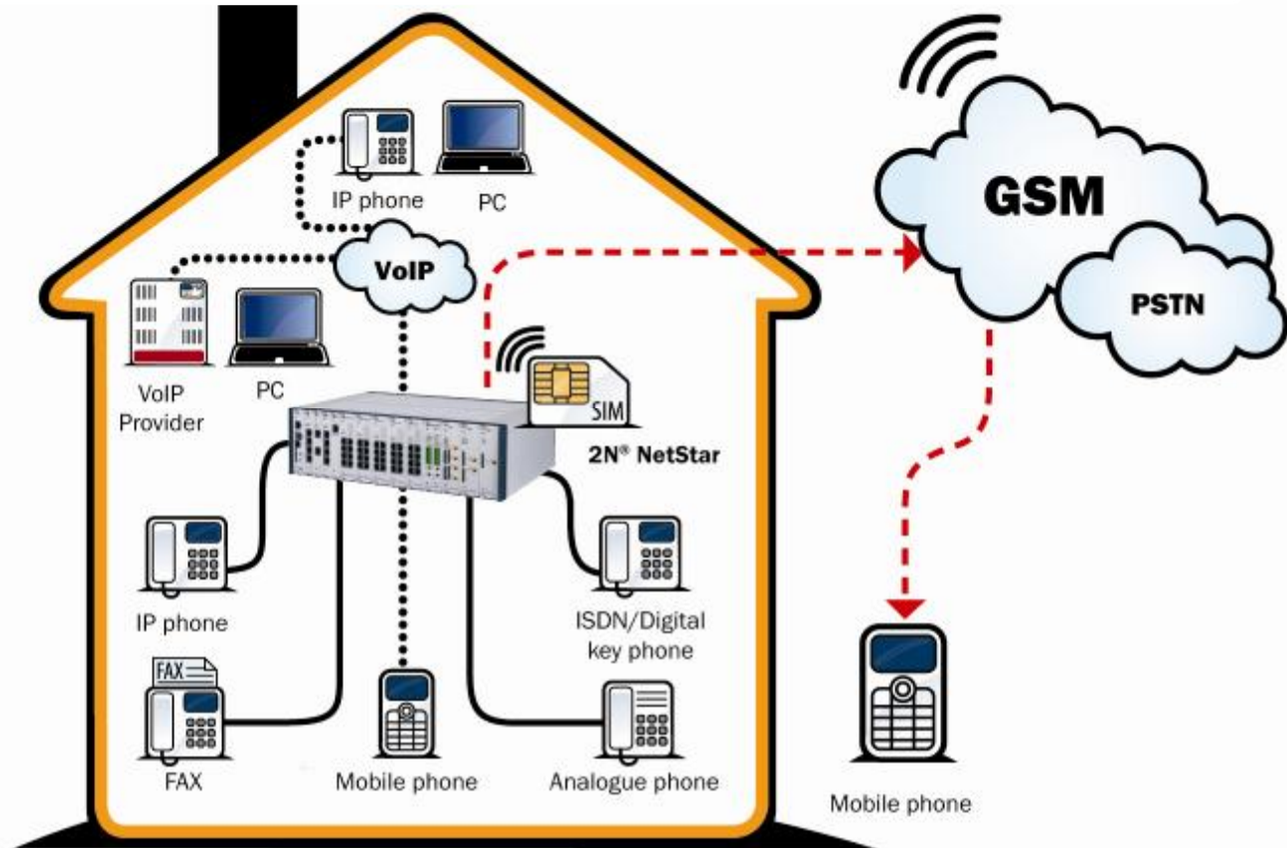




2N[®] NetStar

Case study – Virtual PBX:

2N[®] NetStar is connected directly to your existing PBX. When an extension is calling a mobile phone number, this call is routed to a GSM/UMTS network rather than PSTN.





Why 2N?

A blue silhouette of a world map is centered in the background. Three large, light gray arrows point from the right side of the map towards the left, each pointing to a text box. A large, light gray Euro symbol (€) is overlaid on the left side of the map, partially covering the Americas.

**Customized
solutions**

**Proven international
track record**

**Quick /high-
quality/flexible**

A solid blue horizontal bar is located at the bottom of the slide.



Get it now!



Discovery Telecom

Tel.: +1801 7900348

Skype: discoverytelecom

Mail: info@discoverytelecom.eu

Site: www.discoverytelecom.eu

www.discoverytelecom.eu