

DECT

F O R U M



Latest Updates from the DECT Forum

CAT-iq Developers Conference 2011



- Overview of DECT Forum
- Status quo global DECT and CAT-iq
- Outlook and Vision



FULL Members (30)



ASSOCIATED Members (18)





■ DECT FORUM FULL AND ASSOCIATED MEMBERS

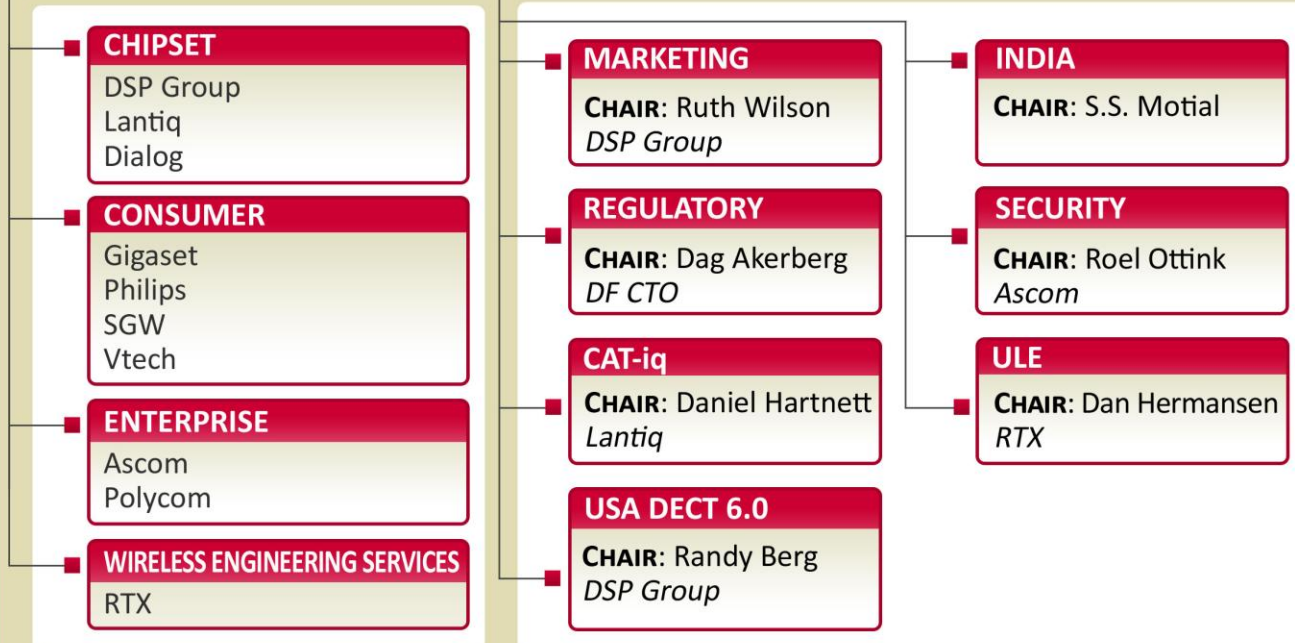
■ GENERAL ASSEMBLY: ADVICE AND BUDGET

■ DECT FORUM BOARD

Roel Ottink (*Ascom*), Ruth Wilson **VICE-CHAIR** (*DSP Group*), Erich Kamperschroer **CHAIR** (*Gigaset*), Daniel Hartnett (*Lantiq*), Salvatore Lento (*Philips*), Dion Nielsen (*Polycom*), Stan Game (*SGW*), Oliver Maiwald (*Dialog*), Andreas Zipp (*Vtech*), Dennis Elgaard (*RTX*)

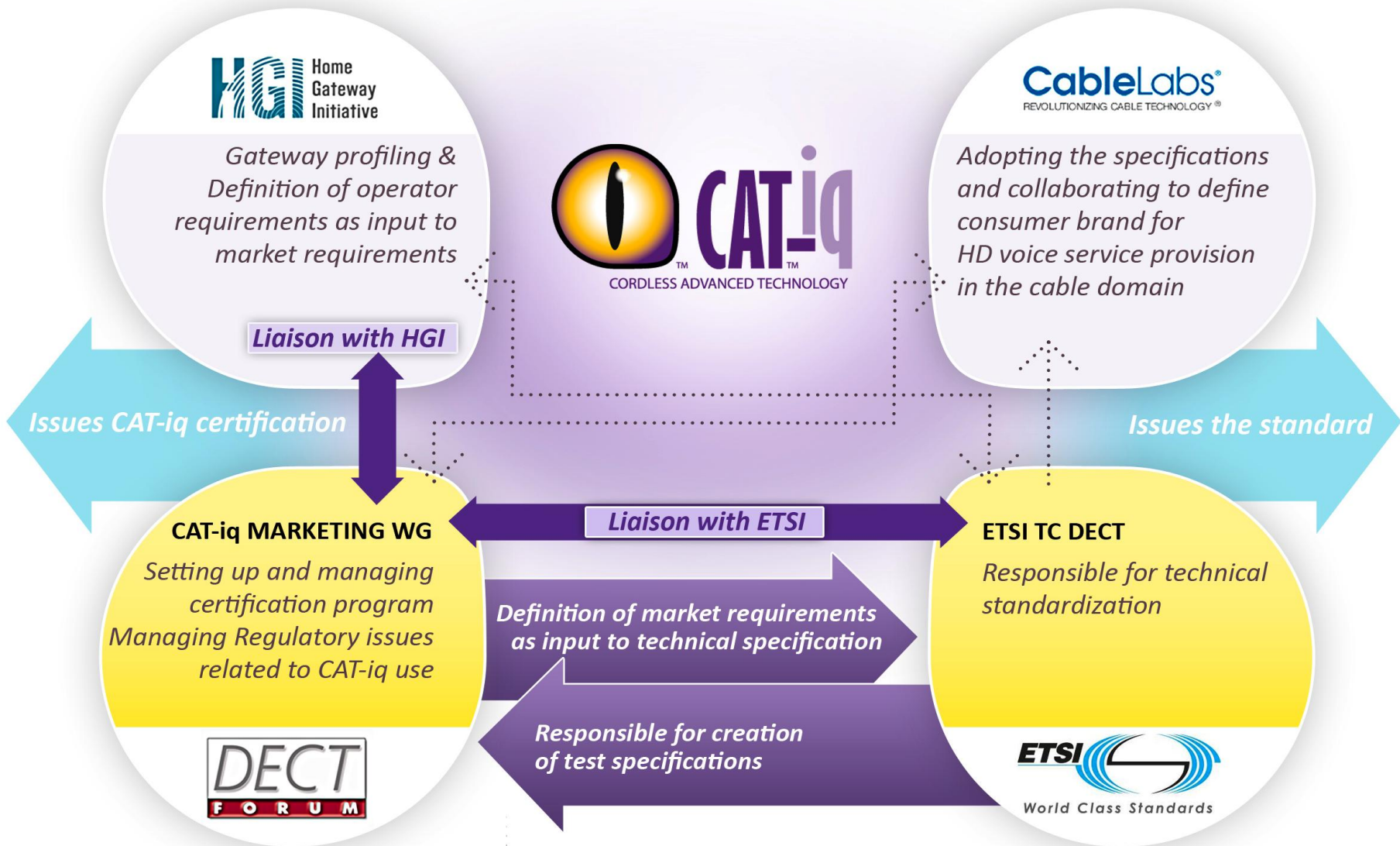
■ DAY TO DAY BUSINESS

■ WORKING GROUPS



SUPPORTING BODIES

- SECRETARY
- CTO OFFICE
- MARKETING AND PR
- BOOKKEEPING
- MEMBER SERVICE
- INTERNET AGENCY
- LEGAL SERVICES
- PROMOTION MATERIAL
- PROJECT RELATED SUPPORTING ENTITIES



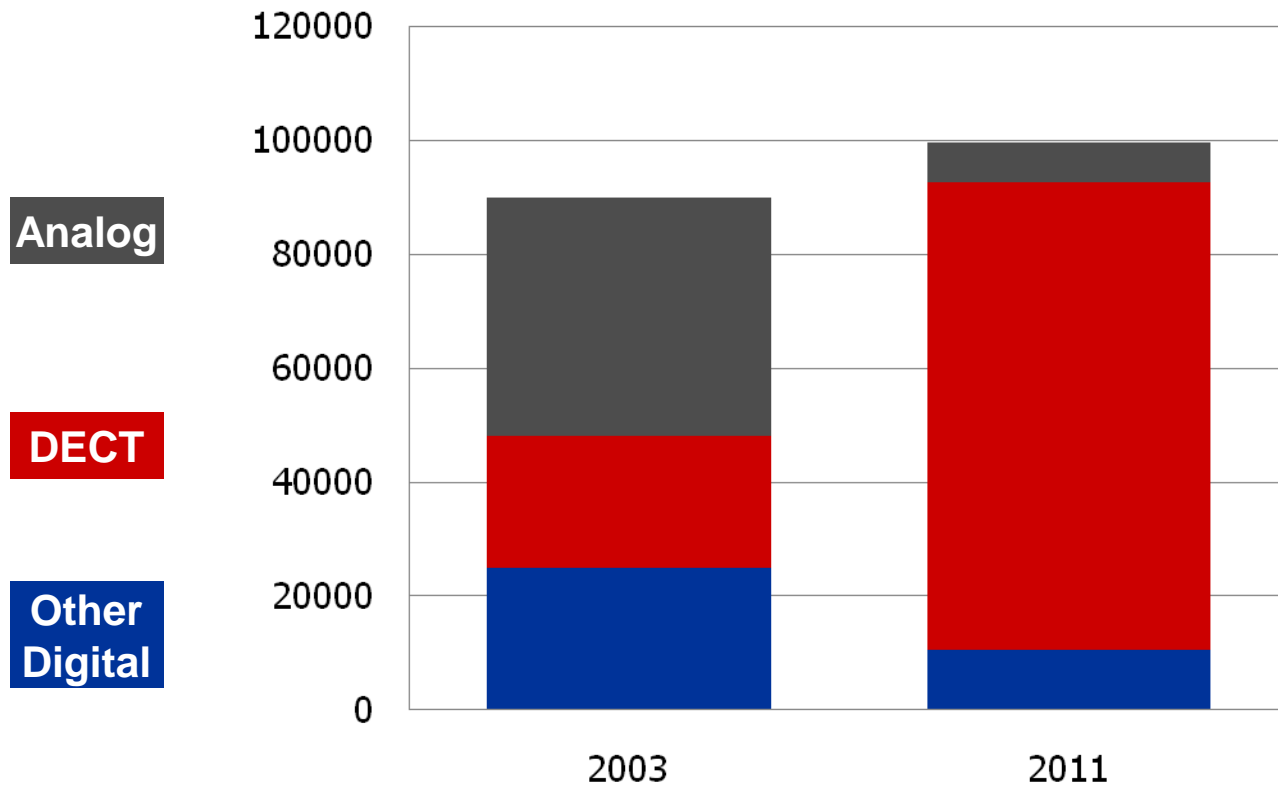


- **2nd CAT-iq developer conference**
 - ULE Working Group meeting
 - **Broadband World Forum Europe**
 - **3rd CAT-iq Plugtest Event**
 - Marketing Working Group ff.
 - Regulatory Working Group ff.
 - **DECT China Working Group Kickoff**
 - **CAT-iq Seminar Hong Kong**
 - CEPT SE7 meeting
 - **CEO roundtable workshop**
 - DECT Forum India ff.
 - **Regional DECT Conference**
 - **Telecom India Summit**

 - **DECT / CAT-iq World Conference**
 - DECT Forum General Assembly
 - **Convergence India**
- | | |
|------------------|-----------------------------|
| Eindhoven | 20-21 September 2011 |
| Eindhoven | 20 September 2011 |
| Paris | 27-29 September 2011 |
| Munich | 28-30 September 2011 |
| Conf-Call | 5 October 2011 |
| Conf-Call | 7 October 2011 |
| Hong Kong | 12 October 2011 |
| Hong Kong | 16 October 2011 |
| Copenhagen | 27-28 October 2011 |
| Paris | 18 November 2011 |
| Conf-Call | 30 September 2011 |
| Bangalore | 17 October 2011 |
| New Delhi | 7-9 December 2011 |
| Amsterdam | 8-9 February 2012 |
| Amsterdam | 10 February 2012 |
| New Delhi | 21-23 March 2012 |



**World Market Cordless Voice Devices
In thousand units, PHS not included**



Source: NPD, DECT Forum, MZA

In 2003, DECT was mainly Europe
In most other regions it was forbidden



WORLD

N. AMERICA

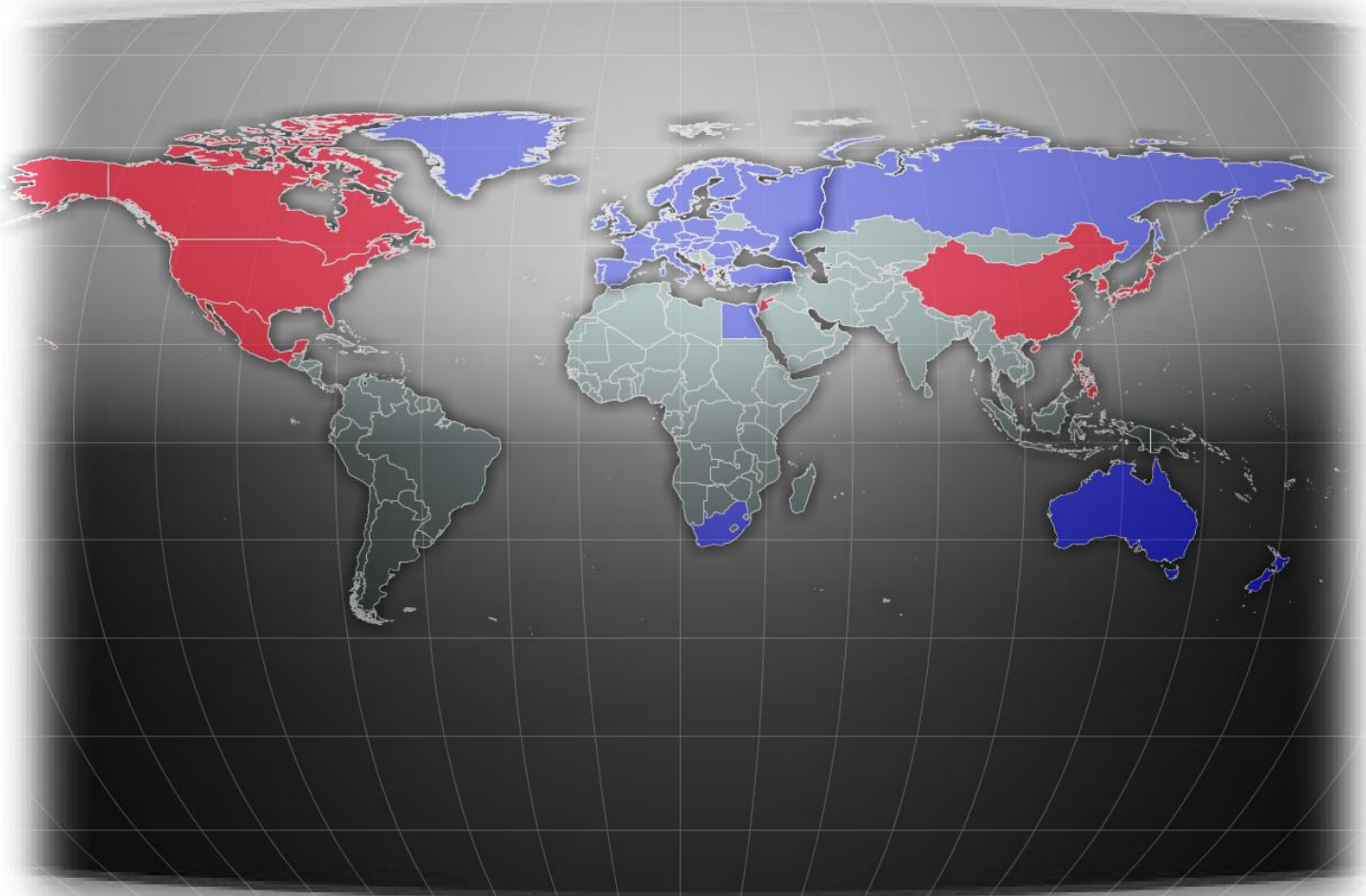
S. AMERICA

EUROPE

ASIA

AFRICA

AUSTRALIA



 NO FREQUENCY-BAND ALLOCATED

 SHIFTED FREQUENCY BAND

 STANDARD FREQUENCY BAND

In 2011, DECT is nearly adopted worldwide



WORLD

N. AMERICA

S. AMERICA

EUROPE

ASIA

AFRICA

AUSTRALIA



 NO FREQUENCY-BAND ALLOCATED

 SHIFTED FREQUENCY BAND

 STANDARD FREQUENCY BAND

 FREQUENCY BAND IN NEGOTIATION

DECT

FORUM

Protect technology by registering Trademarks and certification marks



WORLD

N. AMERICA

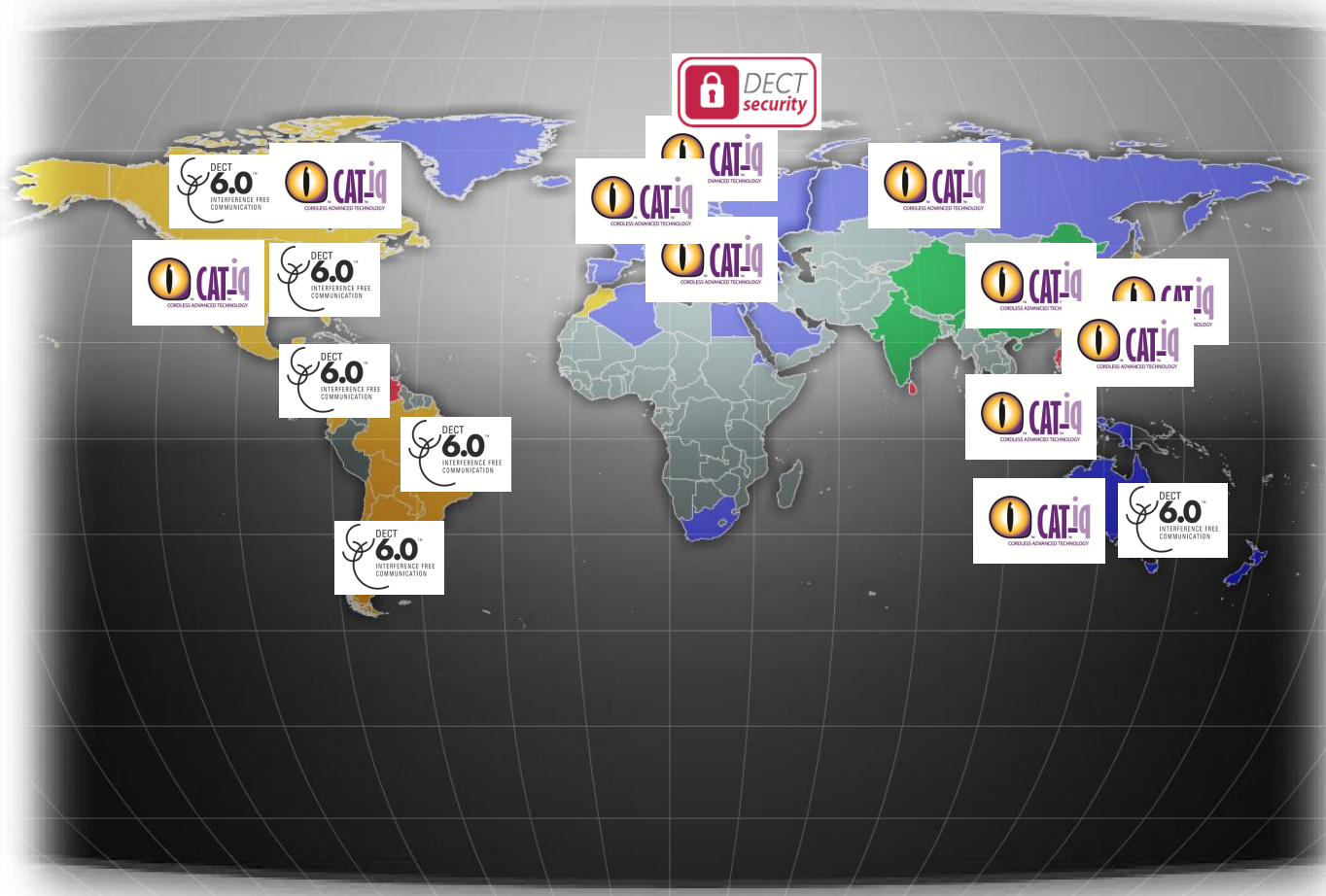
S. AMERICA

EUROPE

ASIA

AFRICA

AUSTRALIA



Registered in 6 countries



Registered in 47 countries



Registered planned for 27 EU countries

■ NO FREQUENCY-BAND ALLOCATED

■ SHIFTED FREQUENCY BAND

■ STANDARD FREQUENCY BAND

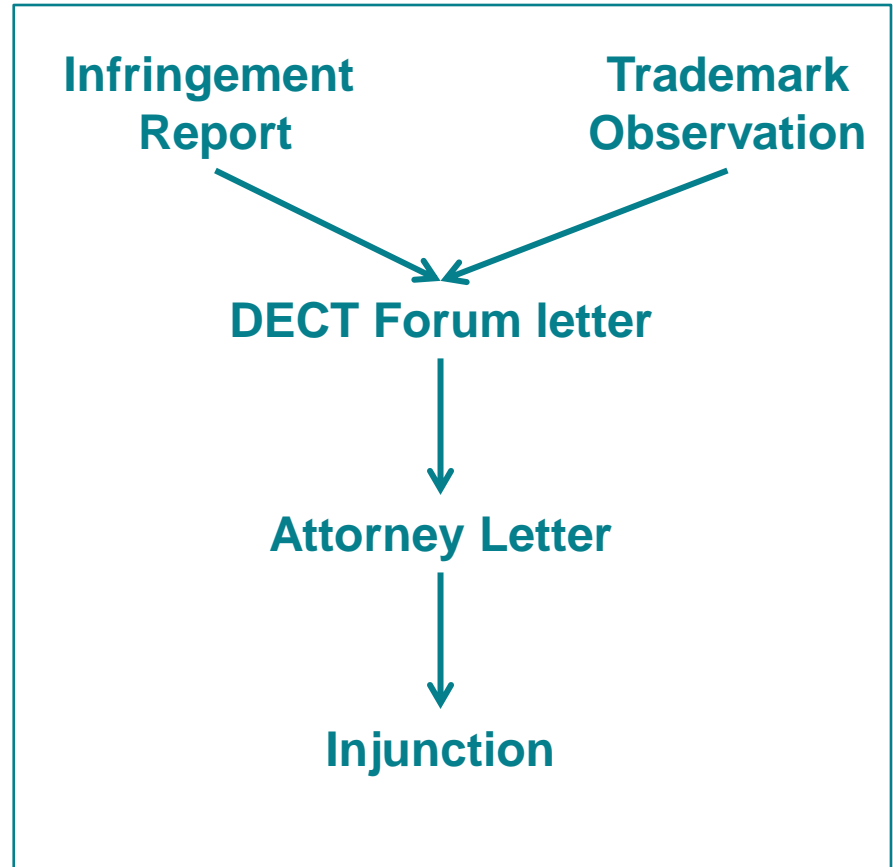
■ FREQUENCY BAND IN NEGOTIATION



**CAT-iq
Certification
Fees**



Funding



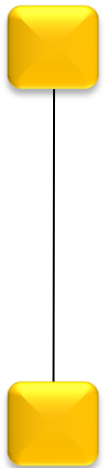
Voice Service has not changed for 100 years.

Broadband connection changes everything



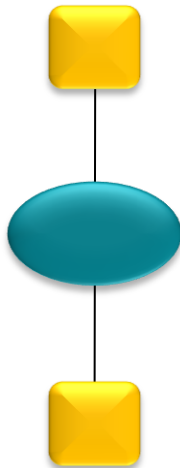
1861

Phillip Reis develops telephone



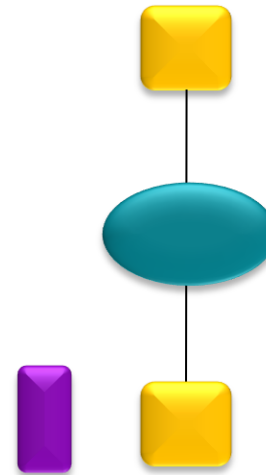
1908

First telephone switchboard



1993

Cut the cord:
First DECT Phone



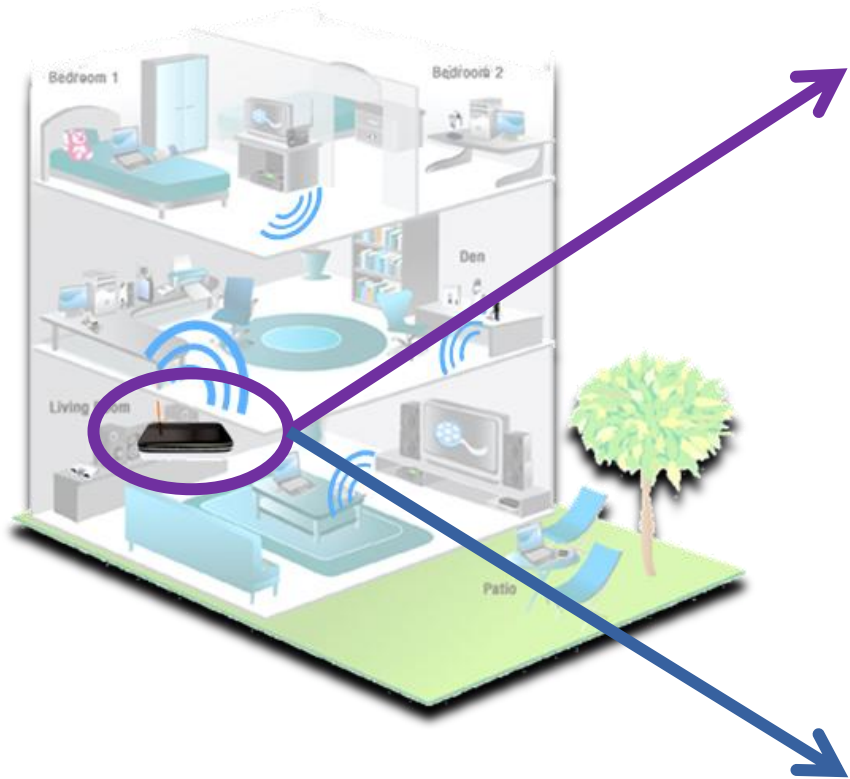
today

Broadband changes everything



Outlook and Vision:

There is no need for more than 2 wireless technologies at home



- Voice
- Real-time
- Range
- Sensor / Actor



- Data
- Bandwidth
- Video