# Telchemy

Actively Managing Multimedia

# Managing SIP Quality

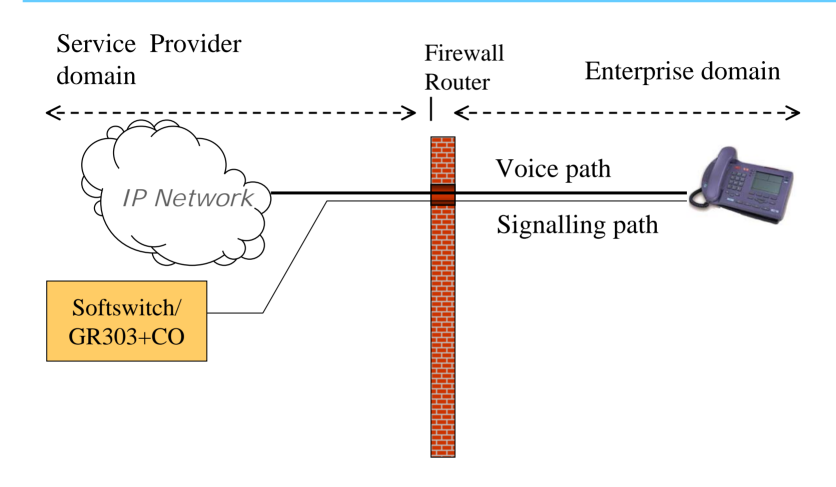
John Timms
Telchemy Incorporated



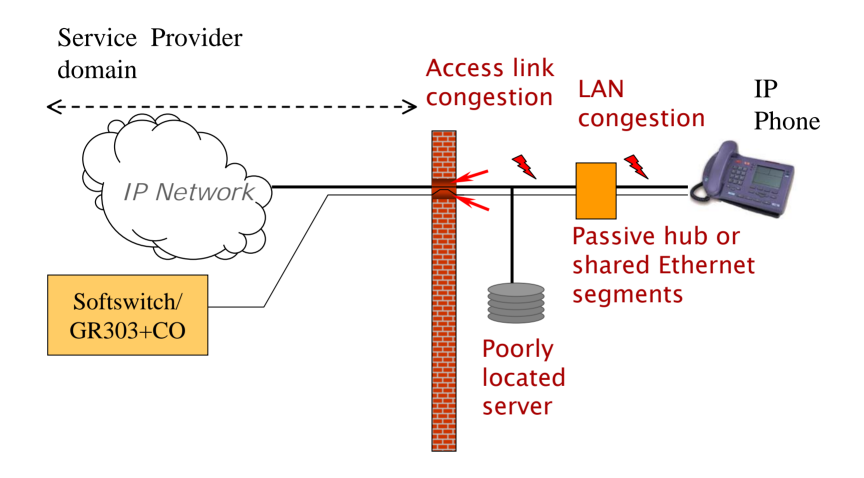
# SIP Quality Management?



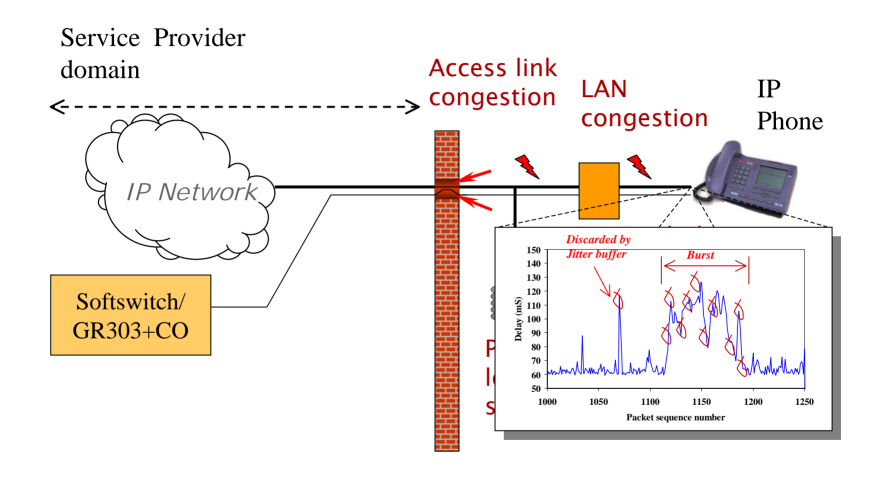
#### IP Centrex - Scenario



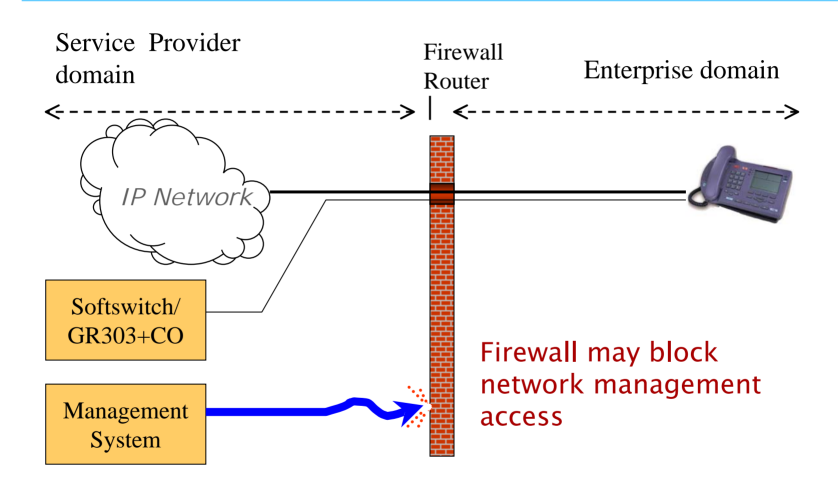
#### Customer LAN Issues



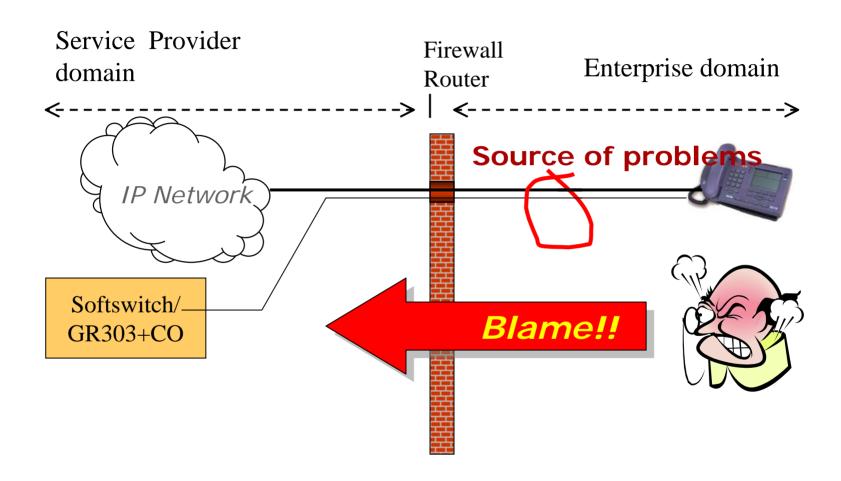
#### Customer LAN Issues



### Lack of Management Access



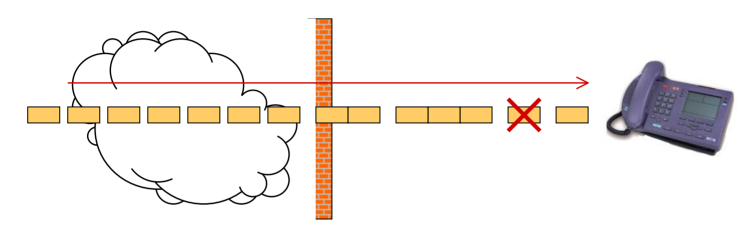
# Guilty until proven innocent?



#### So what's the solution?

- Rapid identification of problems
  - Detect problems at the customer end of the VoIP path
- Get information on customer net problems through the Firewall
- Be proactive in informing customers that they have service-quality-affecting problems

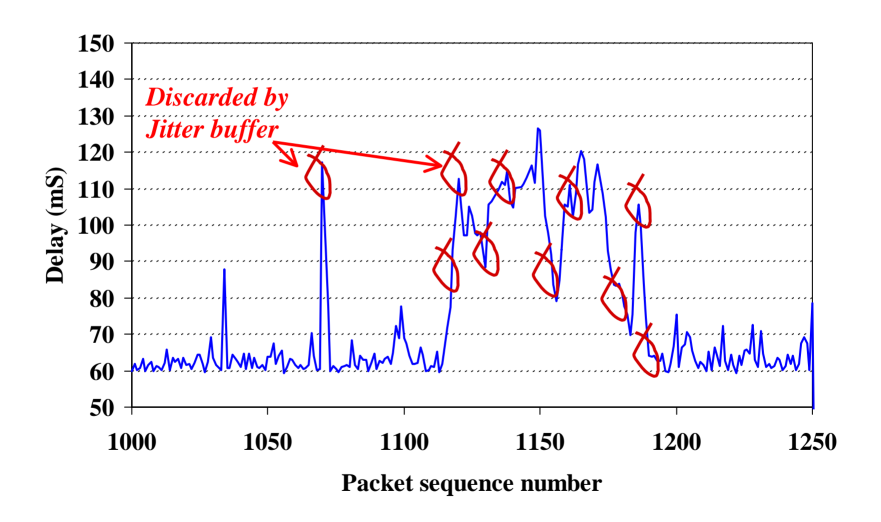
# IP Phone's viewpoint?



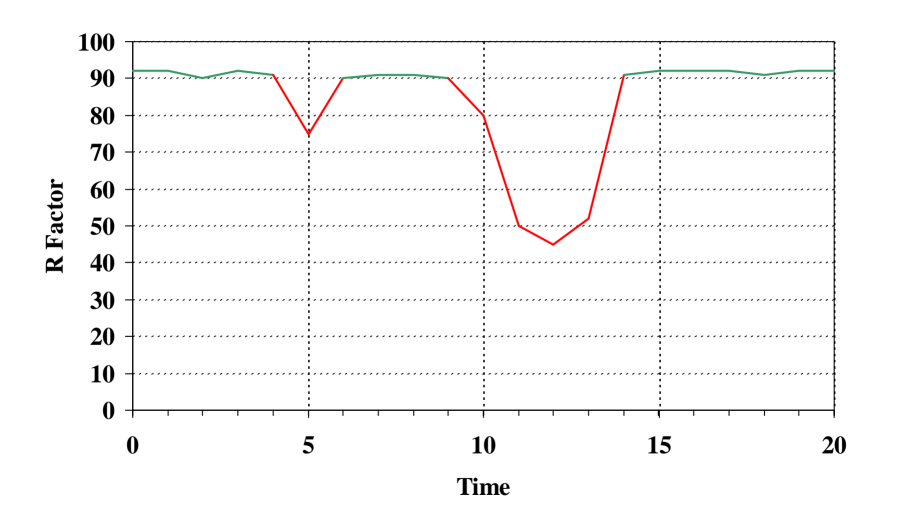
*Impairments from:* 

Service provider Access LAN IP network Link

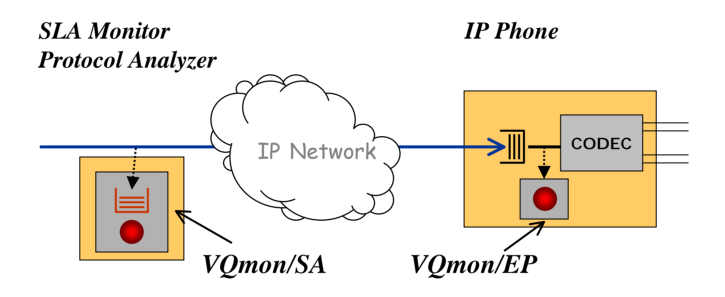
### IP Phone's viewpoint?



# Result - time varying quality

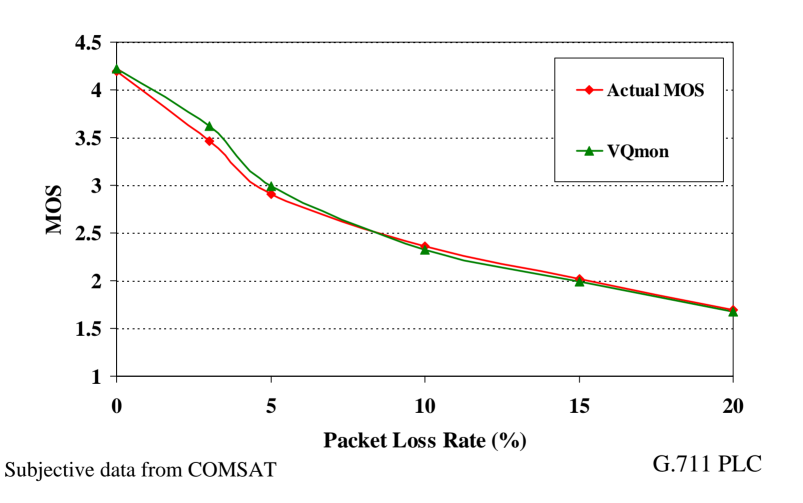


#### Embedded call quality monitoring

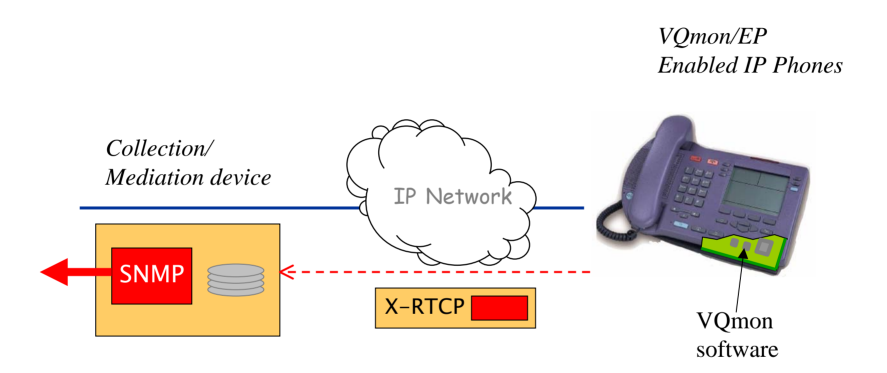


VQmon provides *real time monitoring* of large numbers of VoIP calls, measures *time varying* and *transient* impairments and provides a *perceptual quality score*.

#### How accurate?

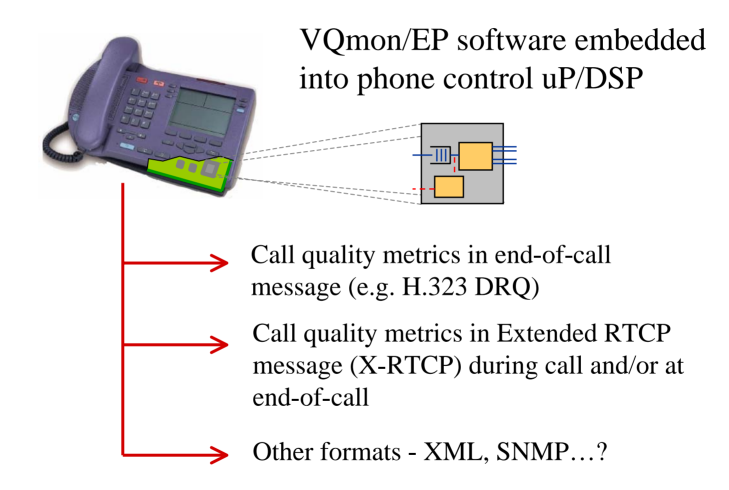


#### Extended RTCP



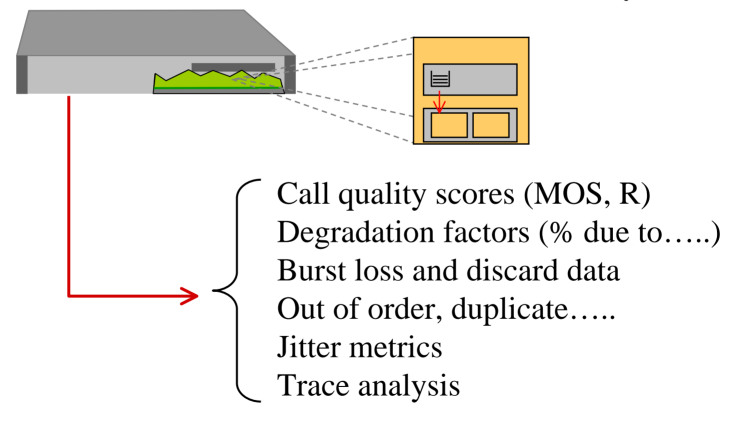
The new RTCP Reporting Extensions draft provides an ideal way to get metrics from an IP phone, through a Firewall and to a management system

### Implementation in IP Phone

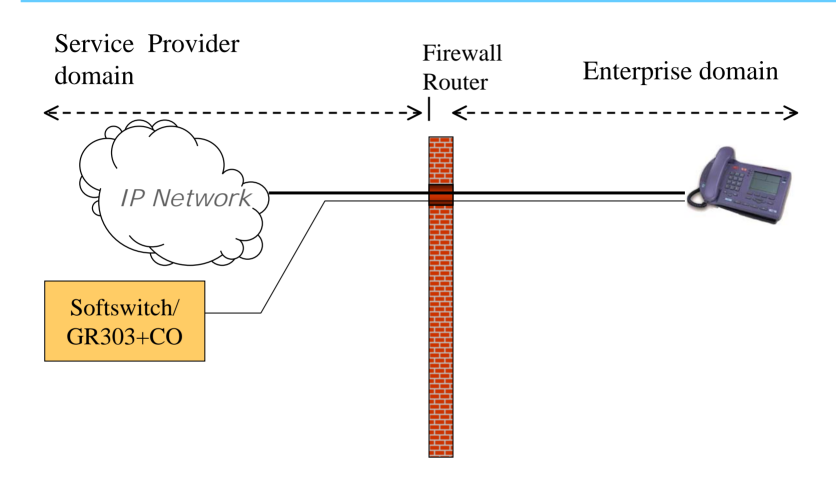


#### Implementation in Probe

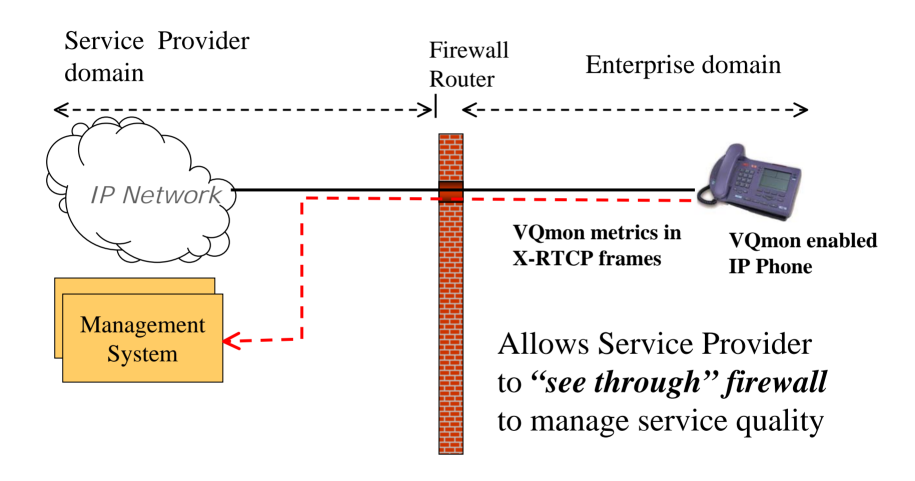
VQmon/SA embedded into 3<sup>rd</sup> party SLA Monitor/ Probe/ Analyzer



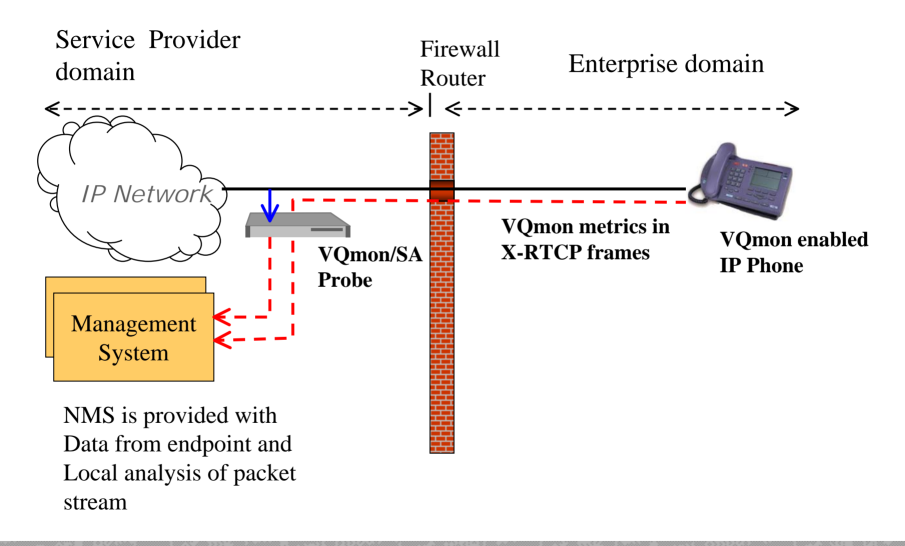
#### IP Centrex - Scenario



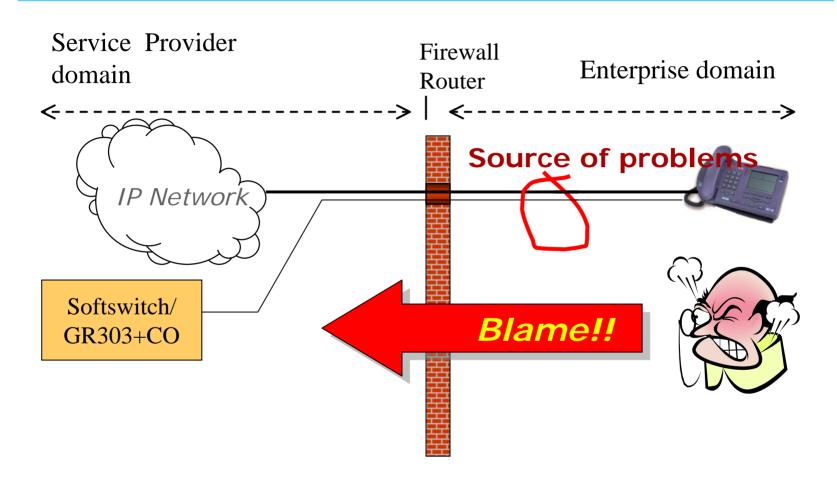
# Solution to IP Centrex problem



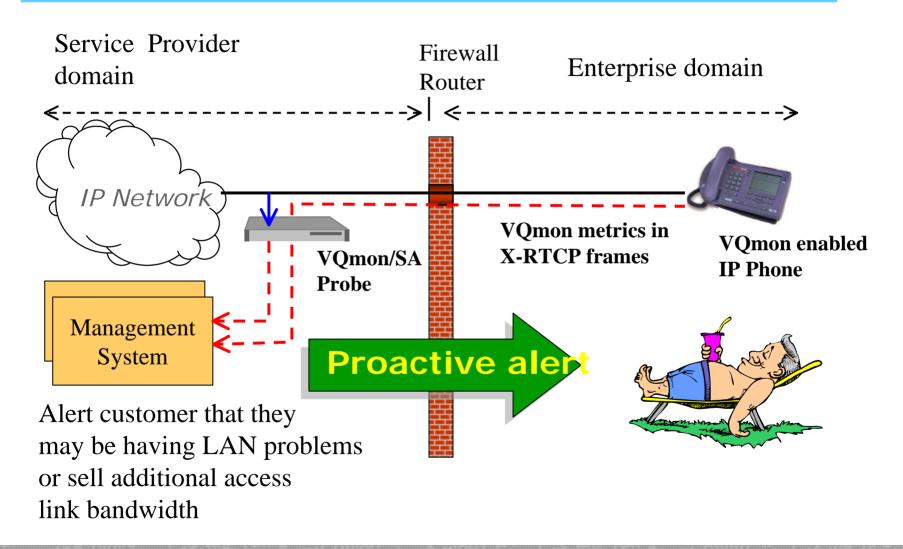
# Solution to IP Centrex problem



# Guilty until proven innocent?



# ..or marketing opportunity?



#### Summary

- Proactive solution to managing customer network problems
- Based on multi-vendor technology
- Same basic monitoring and diagnostic technology is available in:
  - SLA monitoring systems
  - Sniffer/analyzers used for fault isolation
  - Products used by Service Provider and Enterprise

### About Telchemy

#### Focus

- Founded in August 99, first product launched in April '01

#### Focus

 Providing essential management infrastructure for IP based Voice and Video services

#### Value Proposition

- Reduce direct and indirect operating costs
- Improve/ maintain quality of Voice and Video over IP services

#### Business Model

- Software with high algorithm/ IPR content
- License and OEM products to equipment manufacturers

#### Technology

Two "Best of breed" products already on the market