



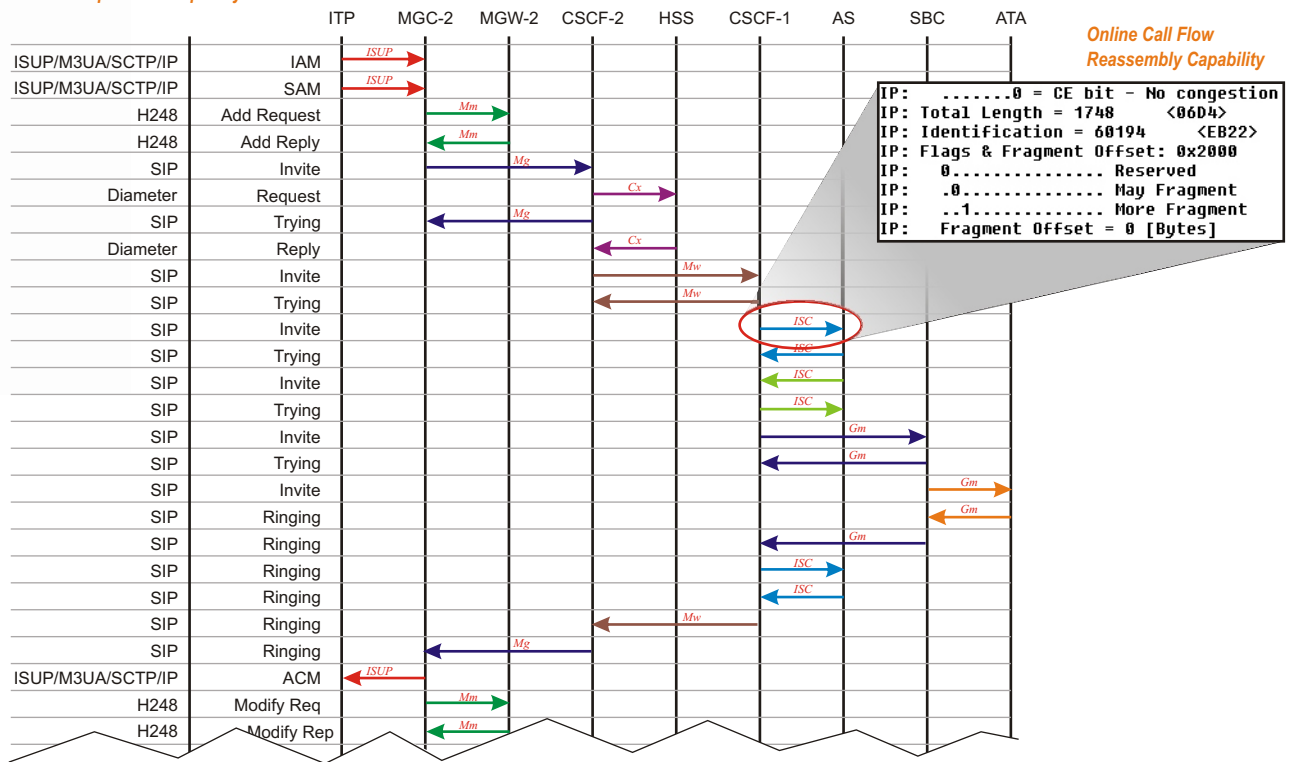
# Omni-Q for IMS

IMS Challenges	Omni-Q: Meeting the Challenge
Intensive signaling flows, e.g. multiple protocols involving multiple network elements and legs	Scalable, probe-based, high performance offering enables complete view of the call
Complex correlation involving multiple interfaces and segment flows	Unparalleled runtime, correlation engine, parallel processing
Combination of session-based and transaction-based flows	Long-standing expertise in protocol decoding and analysis
End-to-end network performance statistics and service segmentation	Flow type detection and clarification
IP Fragmentation	Online IP reassembly using RADCOM's proprietary GearSet™ technology

## IMS Supported Interfaces

Mg, Mj, Gm, Mn, Cx, Rf/Ro, Mr, DNS, ENUM, ISC, Sh, H.248, SS7

## IMS Call Flow Excerpt: the complexity of end-to-end session call flow



### U.S. Office:

RADCOM Equipment Inc.  
6 Forest Avenue  
Paramus NJ 07652 USA  
Tel: (201) 518-0033  
Fax: (201) 556-9030  
1-800-RADCOM-4  
email: info@radcomusa.com

### Israel Office:

RADCOM Ltd.  
24 Raoul Wallenberg Street  
Tel Aviv 69719 Israel  
Tel: +972-3-6455055  
Fax: +972-3-6474681  
email: info@radcom.com

### U.K. Office:

RADCOM UK  
2440 The Quadrant  
Aztec West, Almondsbury  
Bristol, BS32 4AQ England  
Tel: +44-145- 487 8827  
Fax: +44-145-487 8788  
email: uk@radcom.com

### China Office:

RADCOM Ltd.  
2309, Block A, Beijing Full Link Plaza  
No. 18, ChaoYangMenWai Avenue, Chaoyang District  
Beijing 100020, China  
Tel: +86-10-65886207  
Fax: +86-10-65886207 Ext: 188  
email: china@radcom.com

