

# Future Mobile Enterprise

## Forecasts, Markets & Devices 2009-2014



## List of Forecasts

All forecasts are for 2009-2014 and include 2008 historical estimates.

2007 historical estimates are also provided where stated below.

Split by technology means 2G, 2.5G, 3G, 3.5G/3.9G.

Regional forecasts cover 8 regions: North America, South America, Western Europe, Eastern Europe, Far East & China, Indian Sub Continent, Rest of Asia Pacific, Africa & Middle East.

### Mobile Enterprise Connections

---

Global Mobile Connections (m) by 8 Key Regions

Business Mobile Connections (as % of Total Connections) by 8 Key Regions

Business Mobile Connections (m) by 8 Key Regions, 2007-2014

### Business Mobile Connections by Technology

---

Global Business Mobile Connections (m) by Technology

Business Mobile Connections (m) by Technology, North America

Business Mobile Connections (m) by Technology, South America

Business Mobile Connections (m) by Technology, Western Europe

Business Mobile Connections (m) by Technology, Eastern Europe

Business Mobile Connections (m) by Technology, Far East & China

Business Mobile Connections (m) by Technology, Indian Sub Continent

Business Mobile Connections (m) by Technology, Rest of Asia Pacific

Business Mobile Connections (m) by Technology, Africa & Middle East

### Enterprise Mobility Revenues

---

Global Operator-Billed Mobile Revenues (\$bn), by 8 Key Regions

Business Mobile Revenues Expressed as Proportion of Total Billed Revenue (%), by 8 Key Regions

Mobile Business Revenues (\$bn), by 8 Key Regions

Global Operator-Billed Mobile ARPUs (\$), by 8 Key Regions

Global Operator-Billed Non-Voice Mobile ARPUs (\$), by 8 Key Regions

Global Business Mobile ARPUs (\$), by 8 Key Regions

Global Operator-Billed Business Non-Voice Mobile ARPUs (\$), by 8 Key Regions

### Mobile Enterprise Devices

---

Mobile Enterprise Devices In Use, Changing Penetration (%) by Type of Device

Mobile Enterprise Devices in Use (m), by Type of Device

Enterprise Handsets In Use (m), by 8 Key Regions

Enterprise PDAs In Use (m) by 8 Key Regions

Enterprise Laptops/Notebooks In Use (m), by 8 Key Regions

Enterprise Netbooks In Use (m), by 8 Key Regions

Other Mobile Enterprise Devices In Use (m), by 8 Key Regions

Network Access Via Handset SIMs (m), by 8 Key Regions,

Network Access Via Wireless Dongles (m), by 8 Key Regions

Network Access Via Wireless Datacards (m), by 8 Key Regions

Network Access Via Embedded Wireless Modems (m), by 8 Key Regions