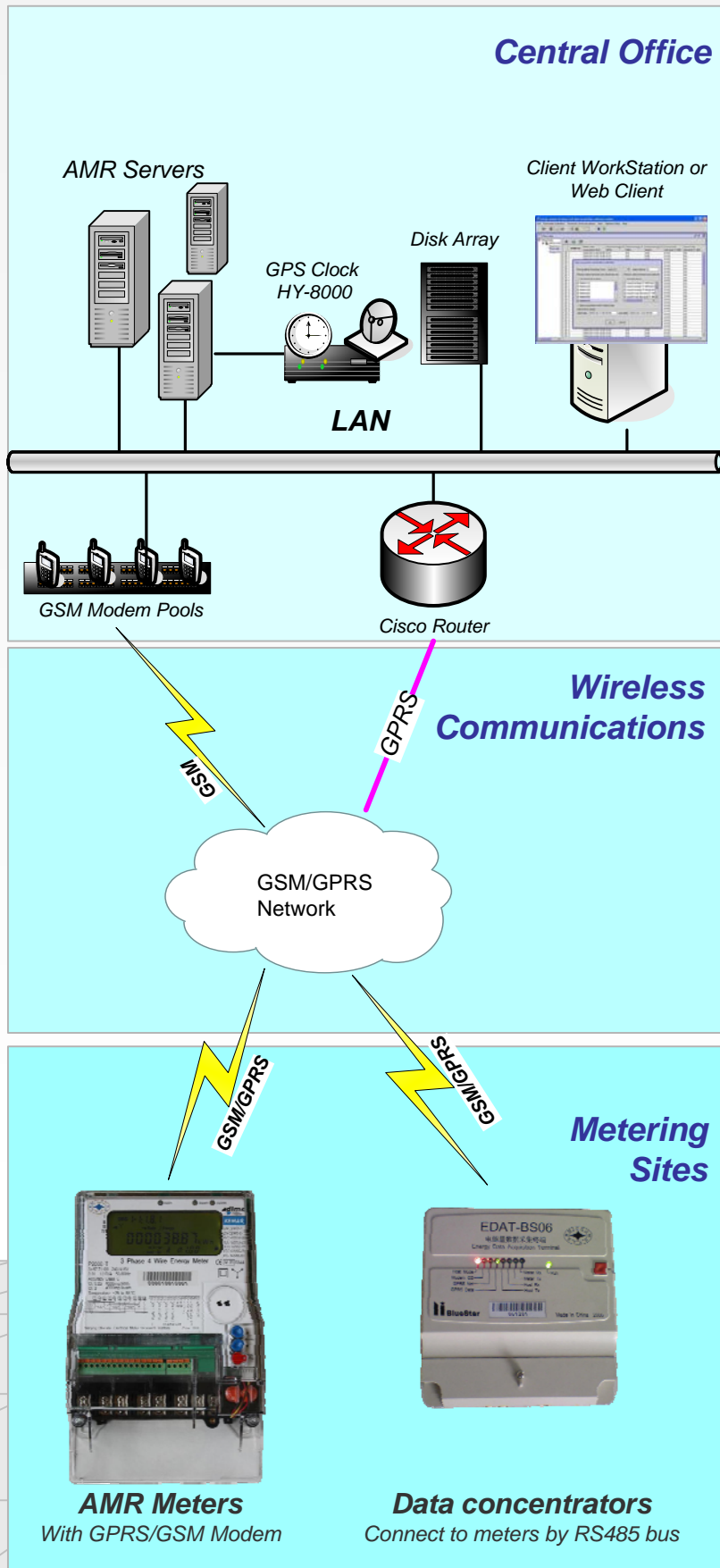
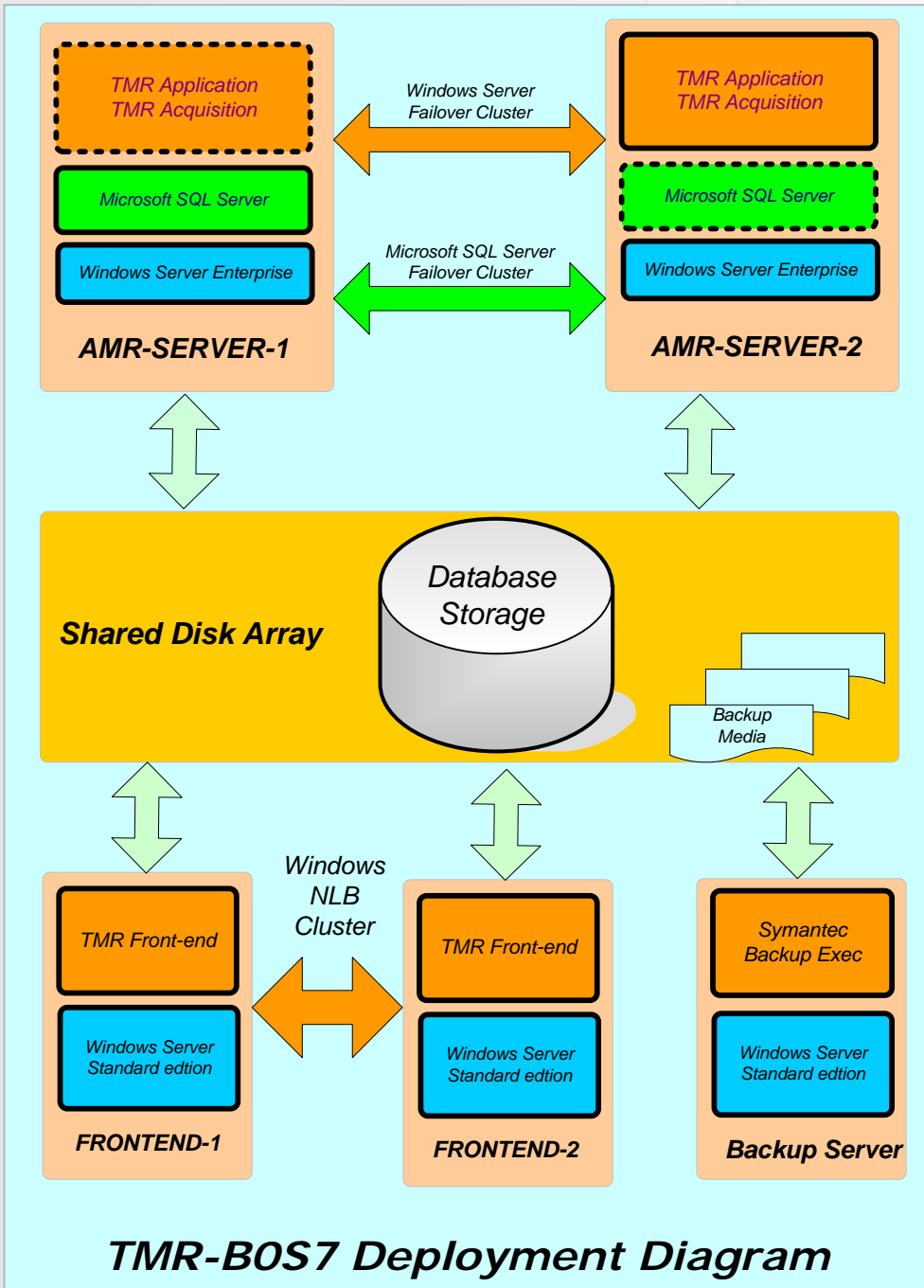


AMR System TMR-BS07



AMR Rack Hardware Components

1	AMR Server	HP ML370G6
2	Storage	HP MSA2300
3	Front-End Server	HP DL160G6
4	GPS Clock	HORARYN HY-8000
5	Network router	CISCO 2811-sec Router
6	Network switch	H3C S1224R Switch
7	GPRS Modem Pool	D-TECHS DI-32IP32 Modem Server
8	Client Workstation	HP dx2310
9	Network Printer	HP LaserJet 5200n
10	Rack	HP 10642G2
11	User Interface Device	Lanbe 4 port switch
12	Backup Server	HP DL160G6



System Highlights:

- ◇ **Distributed Edition**
with easy deployment setup
- ◇ **Profitability**
Reduce non-technical loss
- ◇ **Efficiency**
Automatic data collection and billing data generation
- ◇ **Expandability**
Easy to add more hardware to handle more meters
- ◇ **Security**
Firewall and .. To ensure data security
- ◇ **Reliability**
Windows Clusters to ensure continuous system running
- ◇ **User-friendly**
Access from Windows clients and Internet browser like IE

AMR Software TMR-BS07 Core Components

- TMR Application Server
- TMR Acquisition Server
- TMR Front-End Server
- TMR Web Server
- TMR System Monitor

TMR-BS07 Salient Features

- ◇ Customers and meters management
- ◇ Energy meter data acquisition
- ◇ Revenue Management
- ◇ Custom Billing Reports design
- ◇ Instant status monitoring
- ◇ Various databases supported
- ◇ Data available at local or by web
- ◇ Scalable as Distributed or Standalone