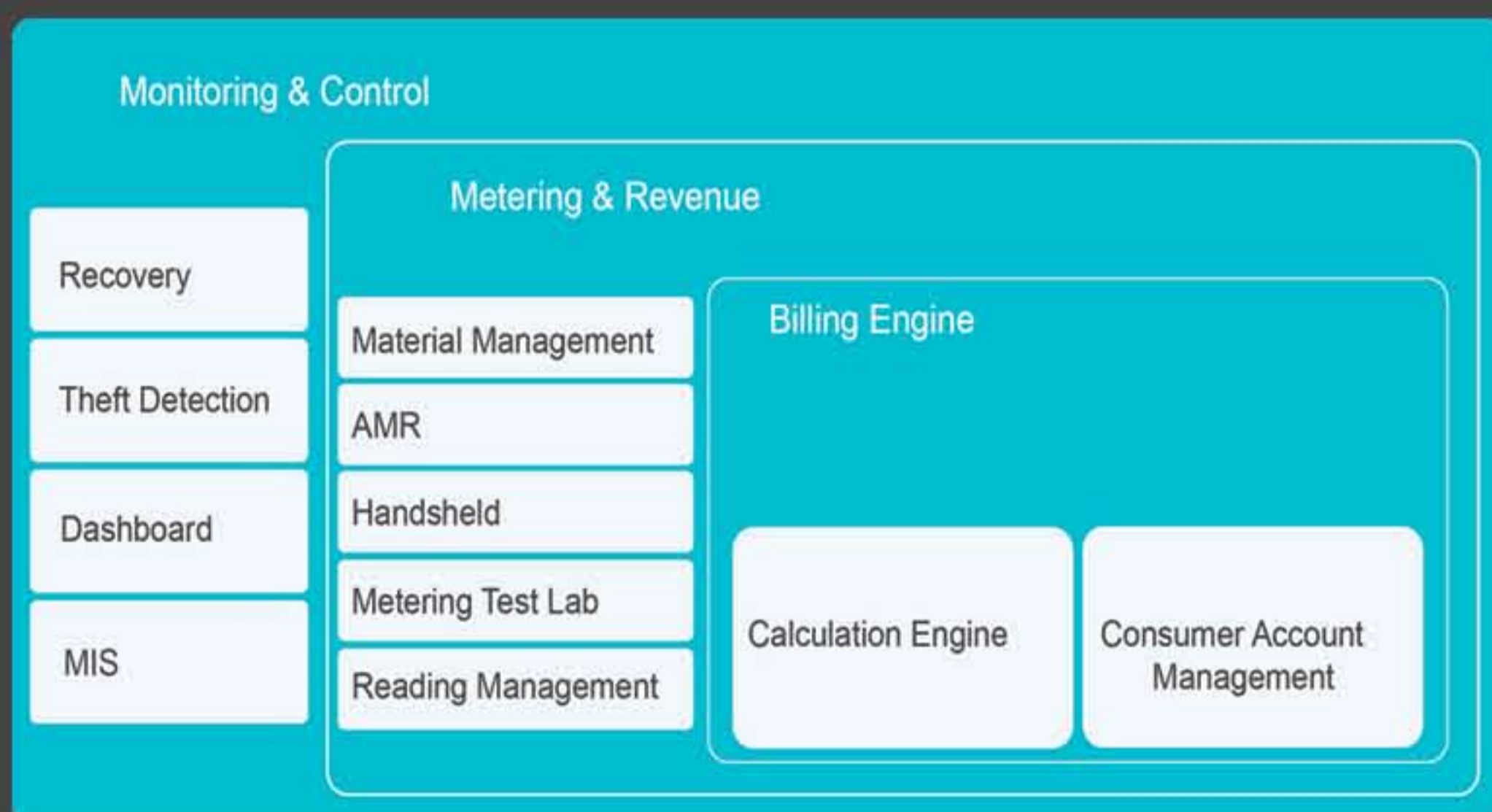


Online Billing System

Online Billing System is a full featured package allowing you to input metered and non-metered service data through well designed user friendly screen with inbuilt online validation layer. The problem with many utility billing software programs is that they are either too expensive or too complicated to do the job. OBS solves that problem by combining the latest programming tools to create a powerful, yet inexpensive solution.



Features

- Highly user friendly Interface.
- Powerful yet simple to use.
- Time tracking and recording.
- Complete Audit Trail.
- Real Time (on the fly) verification.
- Supports Level 2 security.

- **Calculation Engine** : The strength of OBS is calculation engine, which due to its generic nature and open platform allows user to even configure complex formulas easily.
- **Energy Bill Generation System** : EBGs is used to schedule and generate energy bills. This is a multithreaded system with throughput capacity of 5000 bills per minute.
- **Material Management System** : MMS manages inventory, issue and consumption of various materials like meter, modem, meter seals, cables etc.
- **Automated Meter Reading** : AMR empowers utility to capture & monitor meters on demand.
- **Reading Interface Devices** : Reading Interface Devices empowers utility to capture meter reading by various field devices like PDA & MRI.
- **Meter Testing System** : MTS allows the testing of meters and feeding results.
- **Reading Management System** : RMS allows user to schedule and monitor complete revenue cycle from meter reading to bill distribution.
- **Recovery System** : Recovery System enables monitoring of payment default cases.
- **Theft Tracking System** : TTS is design to manage electricity theft cases.
- **Dash Board** : Dashboard offers a browser-based business intelligence system designed on a drill down architecture to provide structured presentation of huge data sets.
- **MIS**: This system compiles the data from various sources and generates reports in tabular and graphical representation.

Dashboard

KPI CONFIGURATIONS

Energy Bill Revision System

Heads	MTD	QTD	YTD	LYSM	Total
No of Cases:	25	34	28	13	100%
Net Credit (In Lakh.):	21	47	22	10	100%
Total No of Comp. Resolved:	30	15	31	24	100%

Submit →

CORPORATE MIS

Payment Collection			
Heads	Amt (As on Date) In Lacs	MTD (In Lacs)	KPI
Energy	626	7034	.8
Non-Energy	20	316	.3
Bulk Consumer	570	4778	.7
Govt. Consumer	30	200	.1
Theft Tracking	100	370	.5
Total	1346	12697	

Customer Care			
Heads	Comp. logged as on Date	Comp. Resolved (same day)	Comp. Pending (since 1-4-08)
	226	190	38
		50	
Total No. of Comp. Resolved	502		

Energy Bill Generation System					
Heads	As on Date		MTD		KPI(%)
	Units (In Million)	Amt (In Lacs)	Units (In Million)	Amt (In Lacs)	For Units / For Amt.
Energy	24	1261	247	10268	.7 .9
Bulk Cons	10	5	98	5404	.1 .5
Govt. Cons.	88	2	2	218	.2 .6
Total	92	1275	347	15891	

Technical			
Heads	Unit	As on Date	MTD
Maximum Demand	MW	929	929
Energy Consumption	MU	18	370

Energy Bill Revision System			
Heads	As on Date	MTD	KPI(%)
No. of Cases	163	1100	.4
Net Credit (In Lacs)	11	154	.5

Theft Tracking System			
Heads	Comp. logged	Comp. Inspected	Cases Established
As on Date	99	44	15
MTD	2638	942	728
KPI (%)	.8	.2	.7

Meter Change			
Heads	As on Date	MTD	KPI (%)
Meter Replaced	581	7201	72
Meter Replaced Mechanical to Electronic	150	2740	27
Meter Replaced Electronic to Electronic	431	4461	89

New Connection			
Heads	As on Date	MTD	KPI(%)
New Connection Application Recvd.	414	8082	.8
New connection energization	921	8221	.5
New Connection added(Billing Started)	25	8808	.8

Configurable KPI Parameters

- A business intelligence system.
- Enables users to create a personalized view.
- Specialized key performance indicators also can be created by user on the fly.

Recovery

Recovery System manages Payment Defaulters

Recovery System manages Payment Defaulters

- System lets us know the company's blocked revenue.
- Automatic generation of defaulters.
- Integrated with commercial system.
- System that take action as defaulter category.
- Tracking of each and every task and transaction.

EBGS

EBGS is the system to schedule and generates energy bills.

EBGS is the system to schedule and generates energy bills.

- Configurable calculation engine.
- Auto scheduler.
- Auto pre-billing and post-billing audit.
- Barcoded bills.
- Multithreaded with throughput capacity of 5000 bills per minute.

