

# Aperi Roadmap – DRAFT



## 4Q07

- SRM R0.4
  - Europa Migration
  - Installation Improvements
  - SWT Browser Widget
  - Discovering paravirtualized block devices
  - IBM DS CIMOM Version 5.2
  - Running the agent inside a Virtual Machine
  - Aperi tutorials
- SAN Simulator R0.1- Initial Contribution
  - Simulation through snapshot mechanism
  - Simulation of IBM DS6K, DS8K through configuration

## 2Q08

- SRM R0.5
  - SMI-S host profile support (YottaYotta, Novell)?
  - Virtual fabric / port security (Brocade, YottaYotta)?
  - Launch In Context (LSI, IBM-Dave)?
  - Initial WSDM event support (Fujitsu, IBM-Todd)?
  - Remove dependency on JavaHelp (IBM-Chris)?
  - Support for other clusters e.g. Linux HA (Novell)?
  - Solaris enablement (U of M)?
- SAN Simulator R0.2
  - Server infrastructure to support performance profile
  - Block Server Performance support for IBM DS6K and DS8K
  - what-if-analysis using BSP simulation

## High priority candidates for follow-on milestones:

- SRM
  - Ganymede Migration
  - Broad SMI-S profile support
    - SMI-S Fabric & Switch profiles
    - SMI-S NAS profile
  - Unified Storage support (FC, NAS composite view)
  - SMI-S 1.2
  - CTP Testing Fabric, NAS, and host profiles
  - BIRT Viewer 2.2
  - Discovering iSCSI storage via ISNS
  - Oracle support
  - Framework components
  - CIM based provider tool
  - Run Aperi agent inside a VM
- SAN Simulator
  - Indication Support (Event and lifecycle)