SNIA Forward Looking Information Disclosure Statement



This SNIA presentation as part of the industry EPA ENERGYSTAR Data Center Storage Stakeholders Meeting November 18 2015 may include timetables, roadmaps, new technologies entering the mainstream, predictions, estimates or other information that might be considered forward-looking. While these forward-looking statements represent our current judgment on what the future holds, they are subject to risks and uncertainties that could cause actual timeframes and results to differ materially. Readers are cautioned not to place undue reliance on these forward-looking statements, which reflect our opinions and best effort planning only as of the date of this presentation. Please keep in mind that we are not obligating ourselves to revise or publicly release the results of any revision to these forward-looking statements in light of new information or future events. Throughout the discussion in the delivery of this presentation, we will attempt to present some important factors relating to the topic that may affect our estimates and predictions.



- Higher efficiency Power Supplies (80 Plus)
- Distributed UPS
 - Power supply with built in battery for short term power.
 - Rack level battery back-up for short term power
 - Rack level Fuel Cell power back-up
- "Free power Quality" for data center
 - Reduced UPS that relies on Power Company higher up time.
 - True dual feed from Power Company (Alternate sites)
 - UPS for "Critical only systems"
 - Faster switching to Back-up Generators (Fuel Cell?)
- DC data center distribution