



Cloud Scheduler Software

- Maximize Utilization of Virtualized Workloads with VM Reservations
- Arrest VM Sprawl with Automated Provisioning and Decommissioning of VMs
- Automate Repetitive Manual Tasks Associated with Serving VM Requests

Cloud Scheduler from Gale Technologies dramatically improves utilization of virtual infrastructure with intelligent time-based capacity management. By allowing users to proactively schedule virtual machines from a self-service portal, organizations are able to fully realize the value of VMware virtualization by:

- Reducing arduous repetitive tasks of responding to and tracking VM requests – via a self-service portal;
- Arresting VM Sprawl with automated provisioning and decommissioning of VMs;
- Increasing utilization through need-based allocation of virtualization resources;
- Pro-actively managing capacity based on actual and anticipated demand; and
- Preventing performance issues caused by long running, idle VMs.

Fully integrated with VMware vSphere and vCenter Server, Cloud Scheduler enables customers to manage the inventory of virtual resources, and to import virtual machines from vSphere, including High-Availability (HA), Fault Tolerant (FT), and Disaster Recovery (DR) policies. Virtual machines can be grouped into workloads, and scheduled to provision and de-provision at specific times. With capacity guaranteed by reservations, Cloud Scheduler can support large infrastructures that are managed by more than one vCenter Server.

Gale Scheduler is available as a free download for one vCenter Server and up to five ESX hosts. For more information, contact Gale Technologies at info@galetechnologies.com

