

# Platform ISF

End-to-end private cloud management software



## Have you experienced any of these issues?

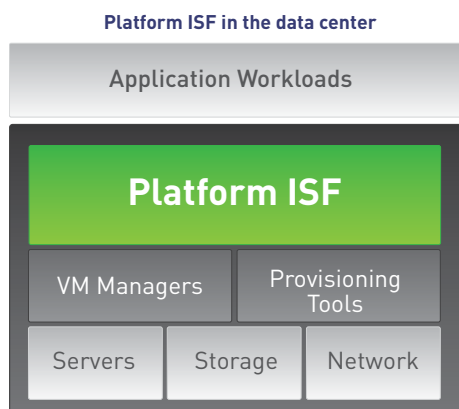
- Inflexible physical and virtual silos
- Low utilization
- Matching application resource needs is manual and slow

## What is Platform ISF?

Platform ISF creates a shared computing infrastructure from heterogeneous physical and virtual resources to deliver application environments according to workload-smart and resource-aware policies.

## Why share infrastructure with Platform ISF?

- Eliminate over-provisioning of infrastructure to meet peak demand, resulting in lower capital and operating expenses, and higher utilization.
- Place workloads on the right systems to meet application requirements and service levels in a timely and cost-effective manner.
- Expand application capacity on demand without capital outlay, by harvesting underutilized servers and desktops, or by centrally-controlled bursting to external infrastructure services



## Platform ISF use cases

### Improve Test/Dev productivity and infrastructure utilization

In a Test/Dev environment, a centralized infrastructure team may support multiple business units and fulfill numerous physical or virtual machine requests. IT infrastructure managers are challenged with slow time-to-delivery, and with costly and time-consuming server re-purposing steps that leave much of the low-value configuration work in the hands of developers and testers. What's more, matching the needs of the developers with available resources is a manual process that results in very low utilization of the lab infrastructure.

With Platform ISF, IT infrastructure managers are able to allocate virtual and physical servers across Test/Dev environments by creating infrastructure offerings from a shared pool of available resources. A self-service portal enables developers and testers to make requests for resources on-demand or through a reservation system. Platform ISF's automated policy-driven allocation of complete, multi-component application environments ensures that business priorities and demands are met while enabling optimum utilization of resources.

Test/Dev teams can now obtain application environments in under 15 minutes instead of weeks or months. Capacity waste and underutilization resulting from silo environments are minimized. Developers are now able to obtain error-free fully configured environments that adhere to standards and compliance policies, and eliminate manual setup and repurposing tasks. The pay-per-use model lowers capital and operational expenses by deferring new infrastructure spending, and by enabling demand-based scaling.

## Turn production computing infrastructure into dynamic, service-driven environments

Production computing infrastructure—for application components such as middleware (J2EE, Apache), business analytics, enterprise batch and HPC—is often deployed in silos with no agility and rampant over-provisioning. This results in high capital budgets that are no longer acceptable to the business. IT infrastructure managers have been challenged to make better use of these silo resources while still meeting the current and future service levels required by application teams that have diverse environments, variable and unpredictable workloads, and conflicting business priorities.

Platform ISF's workload-smart and resource-aware allocation policies balance the supply and demand of resources according to business requirements. IT infrastructure managers can define policies to flex available capacity up or down depending on workload requirements.. Each application's particular needs are addressed through allocation policies that understand:

- Special resource needs such as storage, server model and network topology
- Specific high-availability and redundancy needs

Organizations dramatically reduce capital and operational expenses because more applications can be run without the cost of adding new resources. These cost reductions can be achieved by leveraging complementary application usage patterns to increase and optimize overall resource utilization. Service levels are also improved since resources can be dynamically added to higher-priority applications when needed.

## Highlights of Platform ISF

### Automated, self-service delivery of infrastructure

- Enables the delivery of infrastructure services through on-demand, portal- and API-driven access to multi-component application services, tracked and billed according to use

### Workload-smart and resource-aware allocation

- Guaranteed resource reservations coupled with optimum allocation result in increased utilization to ensure the right resources are allocated to the right application at the right time

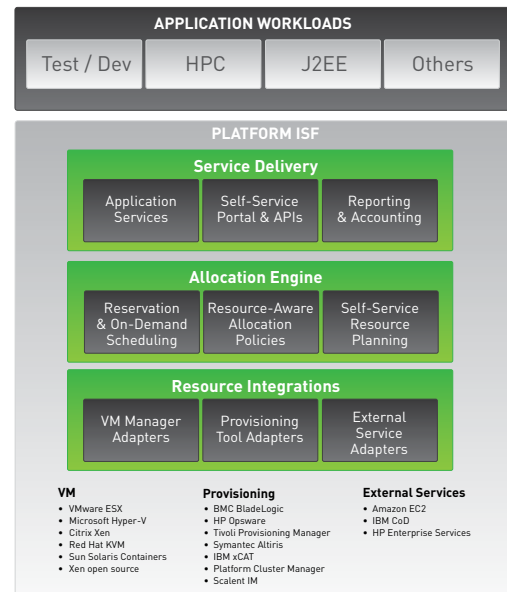
### Heterogeneous resource integration

- Satisfy the diverse computing infrastructure requirements across virtual and physical environments, and support multiple VM managers and operating systems, from a single-pane-of-glass management platform

### Scale from five to 5,000 hosts

- Auto-scale your infrastructure on the fly to meet application needs no matter how big or small

### Support for diverse workload



Platform Computing is the leader in cluster, grid and cloud management software - serving more than 2,000 of the world's most demanding organizations for over 17 years. Our workload and resource management solutions deliver IT responsiveness and lower costs for enterprise and HPC applications. Platform has strategic relationships with Cray, Dell™, HP, IBM®, Intel®, Microsoft®, Red Hat®, and SAS®. Visit [www.platform.com](http://www.platform.com).

#### World Headquarters

Platform Computing Inc.  
3760 14th Avenue  
Markham, Ontario  
Canada L3R 3T7  
Tel: +1 905 948 8448  
Fax: +1 905 948 9975  
Toll-free Tel: 1 877 528 3676  
[info@platform.com](mailto:info@platform.com)

#### Sales - Headquarters

Toll-free Tel: 1 877 710 4477  
Tel: +1 905 948 8448

#### North America

New York: +1 646 290 5070  
San Jose: +1 408 392 4900

#### Europe

Bramley: +44 (0) 1256 883756  
London: +44 (0) 20 3206 1470  
Paris: +33 (0) 1 41 10 09 20  
Düsseldorf: +49 2102 61039 0  
[info-europe@platform.com](mailto:info-europe@platform.com)

#### Asia-Pacific

Beijing: +86 10 82276000  
Xi'an: +86 029 87607400  
[asia@platform.com](mailto:asia@platform.com)  
Tokyo: +81(0)3 6302 2901  
[info-japan@platform.com](mailto:info-japan@platform.com)  
Singapore: +65 6307 6590  
[wliaw@platform.com](mailto:wliaw@platform.com)

