Why??
Why??

Monitoring
Monitoring

- Hyperic
- Application, Linux OS & Custom
- VCOPS
- Virtualisation Environment
- HP - Insight Control
- Virtualisation Hardware
- VCOPS - Custom
- Dashboards & Alerting
- HP IMC
- DC Networks
- Oracle Enterprise Manager
- Oracle Enterprise Manager
- Service Now
- Service Management
**Health**

99% Health

Immediate issues

**Risk**

0% Risk

Future issues

---

**Workload**

Measures how hard the object is working

100% Workload

---

**Time Remaining**

Percent of provisioning time buffer window remaining

---

**Capacity Remaining**

Percent of remaining VMs

---

**Why is Health 99?**

Health is a weighted combination of Workload, Anomalies and Faults, used to assess whether the object’s workload is behaving normally, or if any system faults have occurred.

---

**Why is Risk 0?**

Risk is a weighted combination of Stress, Time Remaining and Capacity Remaining, used to indicate the object’s projected future condition.
Monitoring Flow

- Service Now
- VCOPS - Custom
- HP IMC
- Hyperic
- Email
From…

To…

£4m

On time..

On Budget..
Thank you....

michael.daly@nominet.org.uk
@michaelscloud