- Sub Cleanup

Doc in Teams

Compliance, compliance cleanup

Drill down stuff in portal

Azure Spend Explain

https://azurespend.msftcloudes.com/azurespend/Week/Subscription/**SubID**/Summary#

Azure Compute Explain

https://cloudfit.azurewebsites.net/service

Scripts

Overview

Compute

AMLS Compute

Cloudyn ?

# Cost Management:

<https://docs.microsoft.com/en-us/azure/cost-management/overview>

Azure CSP: Cloudlyn (Azure CSP and AWS only)

<https://azure.cloudyn.com/>

**We do not support Microsoft internal subscriptions at this time.**

**Sorry about that. We are working on it.**

**If you think this is an error please report it to [CostMgmtDisc](mailto:CostMgmtDisc@service.microsoft.com" \t "_blank)**

<https://ms.portal.azure.com/#blade/Microsoft_Azure_CostManagement/Menu/overview>

* View costs
* Set a budget that will notify users
* Optimization recommendations

<https://cloudfit.azurewebsites.net/>

* Shows you the services you have available and can drill down to a subscription level.
* Provides compute information (unclear if this also contains the hidden VM’s in AMLS AKS compute)
* Follow the path into a subscription to see the recommendations for particular machines.
* Will also point you to Geneva Montoring (<https://genevamondocs.azurewebsites.net/collect/overview.html>) which there is a brief description here (<https://slideplayer.com/slide/12494846/>)
* Number of instances seems to be doubled, but the number of cores seems to be correct. Pricing also seems be doubled (based on a couple of samples I took and went to pricing for full on retail pricing)

[https://azurespend.msftcloudes.com/azurespend/Week/Subscription/**SubId**/Summary#](https://azurespend.msftcloudes.com/azurespend/Week/Subscription/SubId/Summary#)

* Gives a view on daily, weekly, monthly spend and lists out each resource group by costs.
* Drill into resource groups to determine where expense is really coming from
* **Daily view is really the most reliable, or has been, as it updates more frequently than the other two options.**