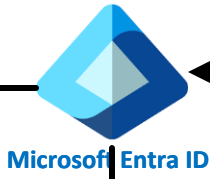


On-Premises



SIERRASPACE
Domain



Enterprise Non Prod Apps Subscription

Enterprise Prod Apps Subscription

“DEVOPS Engineer”

“DEVOPS Engineer”

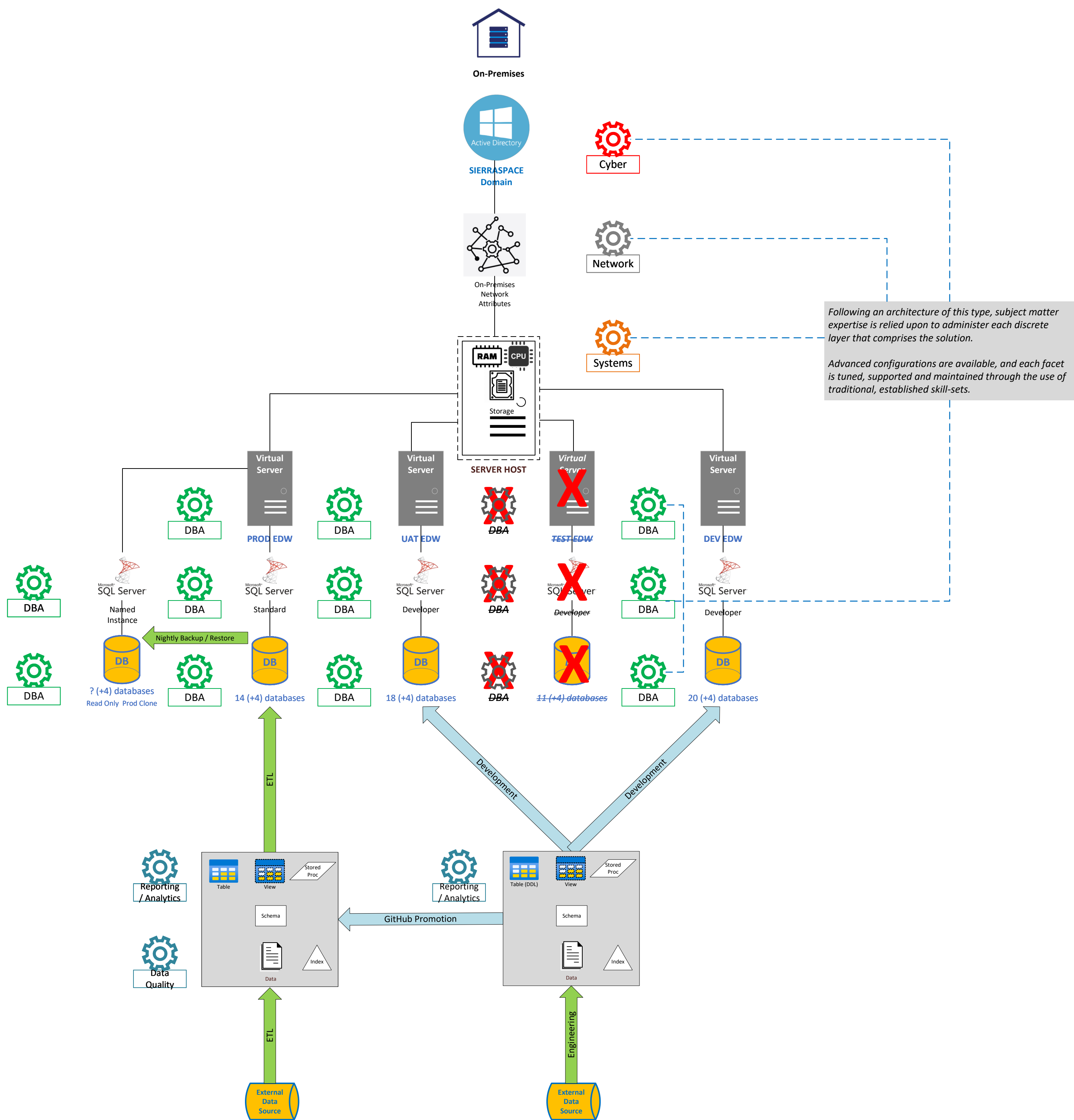
A “DEVOPS Engineer” is purportedly someone that has a high level of subject matter expertise with **all** the technologies that comprise the PaaS solution.

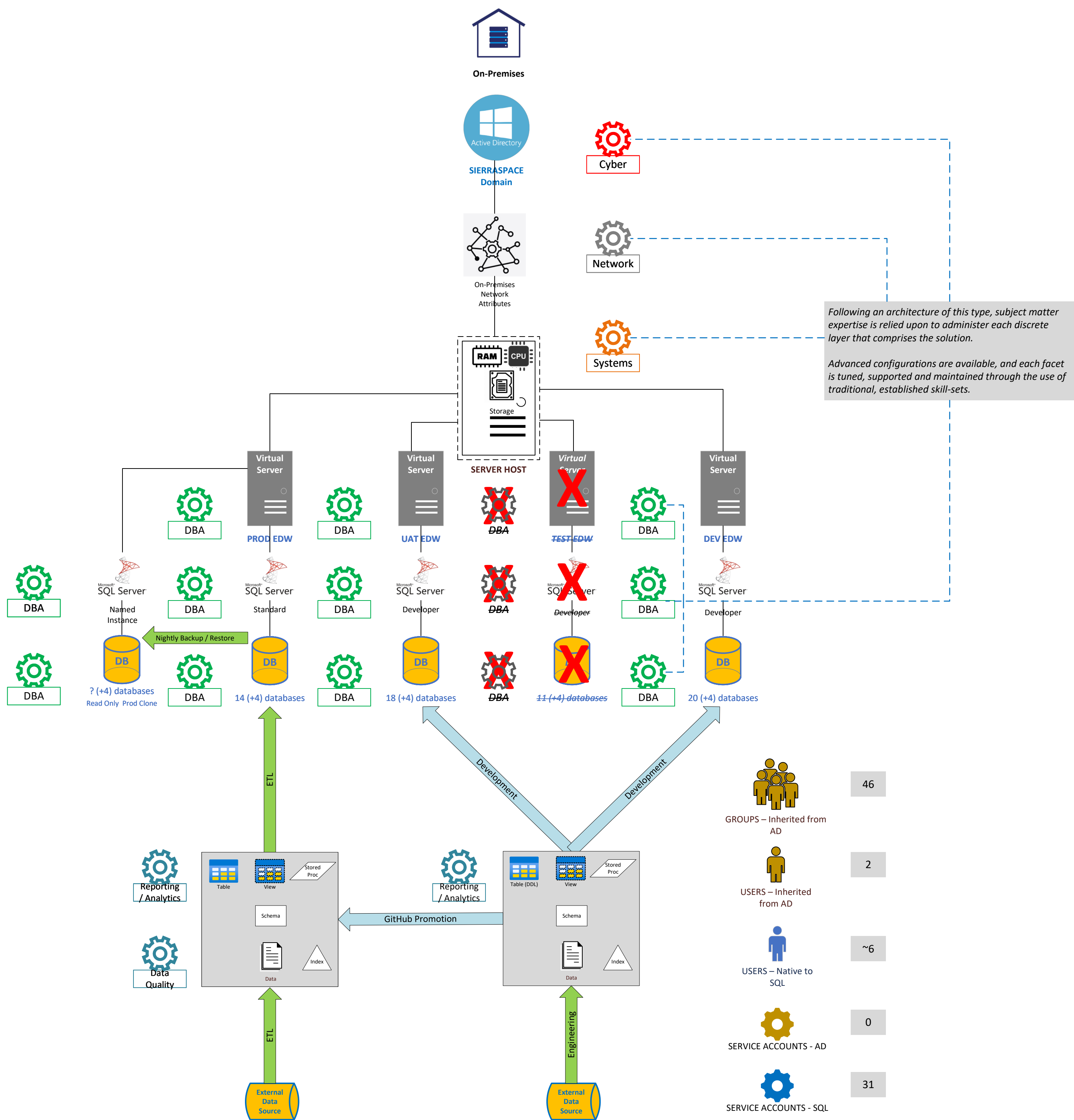
Even if that skillset were present, the recurring costs still remain, and many limitations exist, despite “SQL Managed Instances” being part of the “**platform as a service**” model which heavily implies that the administrative burden is lessened relative to traditional implementations.

COMBINED
~\$3500 per month
~\$42000 per year

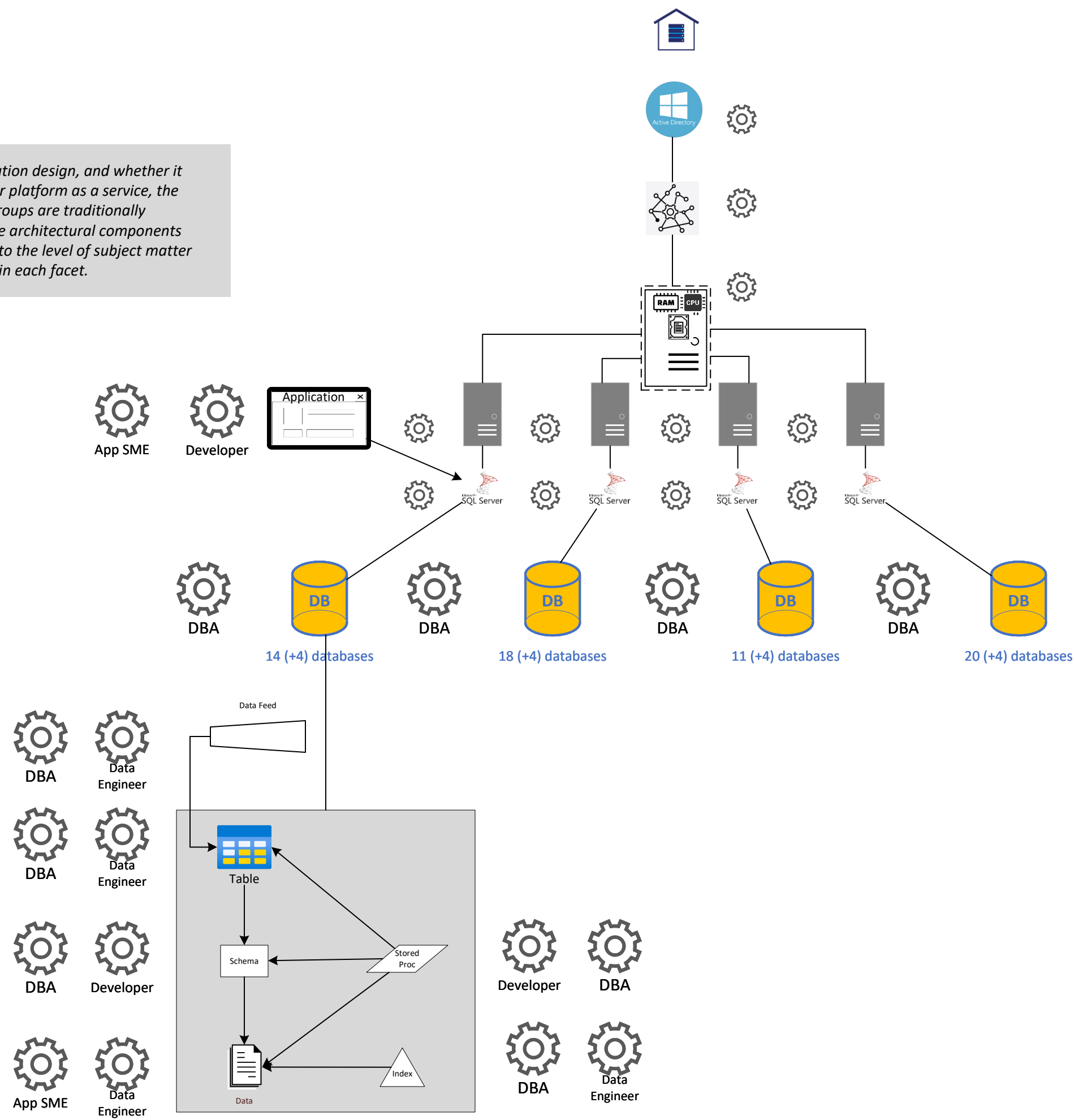
 Cloud Network Attributes	 Cloud Network Attributes	 Cloud Network Attributes
 RAM	 RAM	 RAM
 CPU	 CPU	 CPU
 Azure Blob Storage	 Azure Blob Storage	 Azure Blob Storage
 Storage	 Storage	 Storage
 SQL	 SQL	 SQL
rogue1-dev	rogue1-uat	rogue1-test
 DB	 DB	 DB
20 (+4) databases ~\$700 per month ~\$8400 per year	11 (+4) databases ~\$700 per month ~\$8400 per year	18 (+4) databases ~\$700 per month ~\$8400 per year
~\$2100 per month ~\$25200 per year		

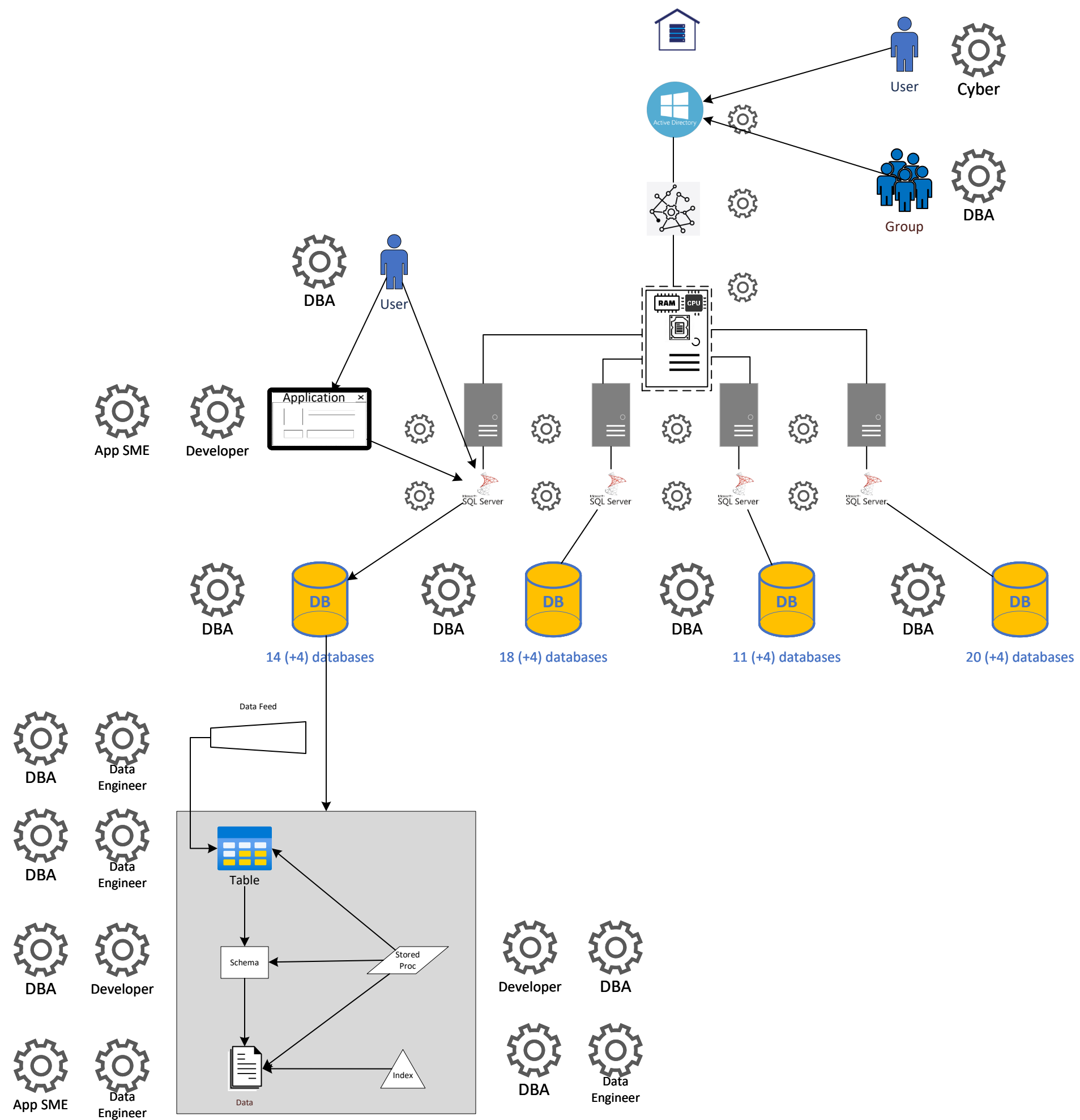
 Cloud Network Attributes
 RAM
 CPU
 Azure Blob Storage
 Storage
 SQL
rogue1-prod
 DB
14 (+4) databases
~\$1400 per month ~\$16800 per year





Irrespective of the solution design, and whether it utilizes a traditional, or platform as a service, the following functional groups are traditionally responsible for discrete architectural components within a solution, due to the level of subject matter expertise present within each facet.





Following an architecture of this type, subject matter expertise is relied upon to administer each discrete layer that comprises the solution.

Advanced configurations are available, and each facet is tuned, supported and maintained through the use of traditional, established skill-sets.