

# If You Give a Business a Public Cloud



If you give a business a public cloud, they'll want to see **operational savings**.

Public cloud can save costs through third-party IT tasks and remote employee access.



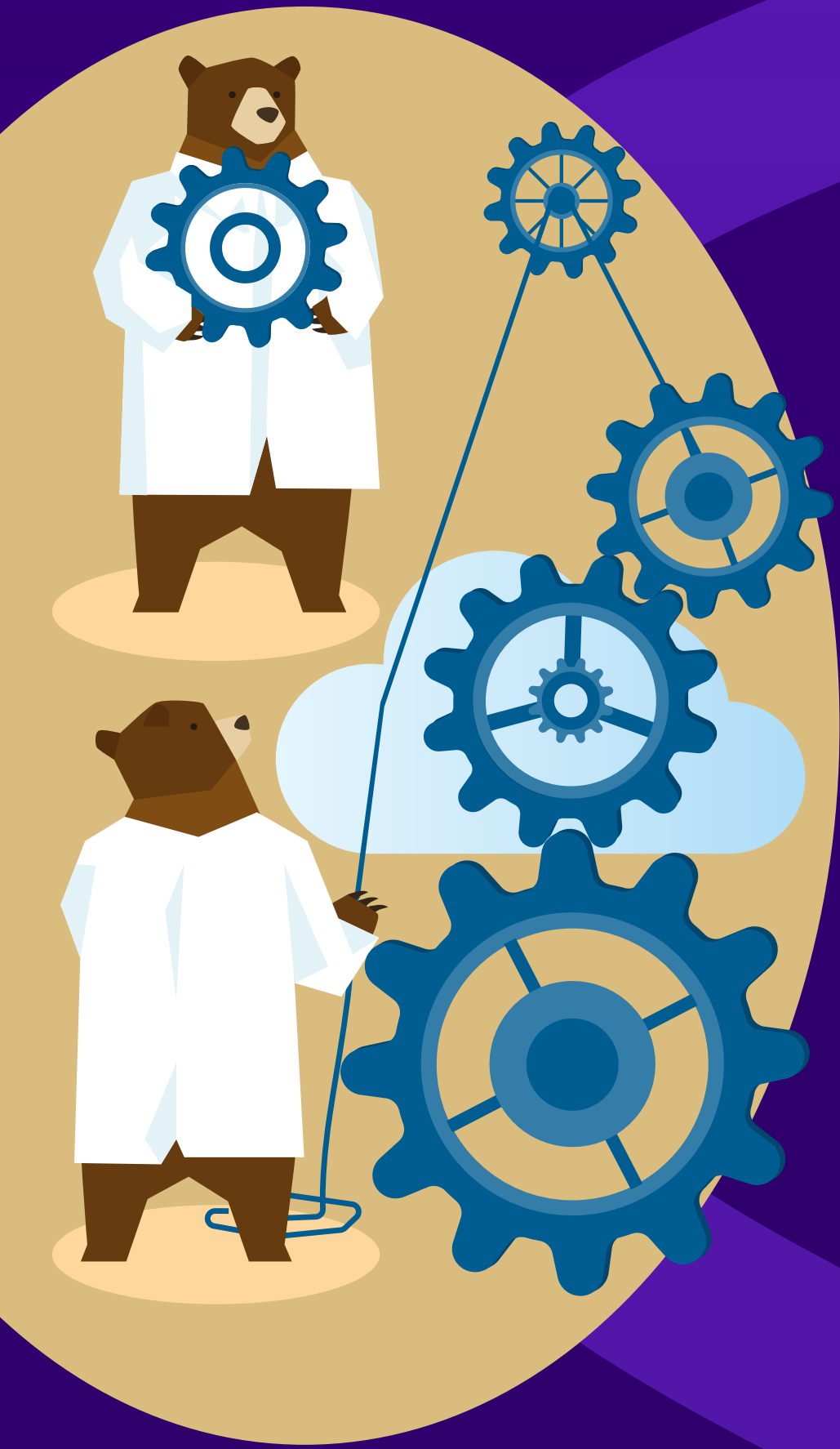
Then, they'll want to **monitor performance**.

Cloud management software improves performance by reducing response times, maximizing computing resources, compressing and decompressing data faster, and increasing application availability and bandwidth.



After that, they'll want to **analyze employees' productivity**.

Employee productivity can benefit from application access, multitenancy, and infrastructure centralization for cost sharing and improved efficiency.



Then, they'll want to **ensure scalability and elasticity**.

Scalability and elasticity can be achieved through self-service resource provisioning and reduced device upgrades.



Without tedious tasks, employees can create **more efficient elasticity and security models** using machine learning.

Efficient elasticity and security models can be possible through machine learning, reducing data costs, and improving access and organization.



Chances are, if they want to continue having increased operational savings, software performance, employee productivity, scalability, and elasticity,

they'll ask for more **public cloud**.



Looking for more information on Public Cloud?

**Contact Extreme Networks.**