



# Enabling accelerated mission systems delivery via the cloud

Today's requirement to field complex mission systems is reaching a fever pitch, and leaders can no longer rely on the traditional linear processes of yesterday.

## The traditional mission systems lifecycle

**Characteristics:**

- Constraints on rapid design iteration and performance modeling based on available engineering resources
- Data generated by disconnected functional areas and hosted in disparate data systems
- Serial gated engineering process with numerous formalized reviews
- Logistics considerations addressed late in the product life cycle



Mission owners can field critical systems at speed without compromising the engineering process

## By moving to a cloud-based product lifecycle environment



Accelerate your mission capability, with lower lifecycle costs via the AWS cloud.

[Click here to learn more about how AWS helps the DoD meet mission demands.](#)