

Iran is bombing datacenters in the Persian Gulf to blow up symbols of the Gulf states' technological alliance with the United States.

Amazon AWS data centers in UAE and Bahrain hit by drone strikes amid US-Iran tensions, causing power and infrastructure disruptions.

By targeting data centres in the Gulf, Iran has created global uncertainty about the resilience, sovereignty and security of digital infrastructures.

Iranian state-aligned hackers and hacktivist groups are escalating cyber operations targeting U.S. critical infrastructure, supply chains, and OT systems following recent military strikes. ...

In the widening U.S./Israeli conflict with Iran, data centers, as essential part of modern infrastructure, have become military targets, causing service outages and threatening billions of dollars of investment.

The announcement comes two months after Iranian drone strikes targeted three Amazon data centers in the United Arab Emirates and Bahrain--meaning that full recovery from the cloud ...

The Middle East boasts cheap energy and large masses of land, which has brought nearly \$300 billion in projected AI investments in the Gulf. But the U.S. and Israeli-led war on Iran is ...

The US-Iran conflict creates a critical geographic dilemma for data center operators, forcing a strategic re-evaluation of site selection that is complicated by growing domestic challenges.

Iranian drone strikes damaged three Amazon Web Services sites in the Middle East, exposing how vulnerable cloud data centers are in conflict.

Iranian drone strikes on Amazon Web Services data centres in the Middle East have disrupted cloud services supporting e-commerce, payments and logistics.



Iranian Data Center Rack Armor

Web: <https://maxtools.co.za>

