#### HOME > NEWS > OUTAGES

# AWS US-East-1 Lamda outage causes issues globally

Cloud service goes down in its biggest region

June 13, 2023 By: Sebastian Moss Have your say

Amazon Web Services is experiencing an outage at its US-East-1 cloud region.

The company said that AWS CloudFormation, Lambda, and Amazon Connect were impacted by the problem.

Update 2:49 PM PDT: AWS said that it was "working to accelerate the rate at which Lambda asynchronous invocations are processed, and now estimate that the queue will be fully processed over the next hour. We expect that all queued invocations will be executed."

Update 3:42 PM PDT: AWS claims that the issue has been resolved. However, some issues may exist for customers who have to manually relaunch services.

"We are continuing to experience increased error rates and latencies for multiple AWS Services in the US-East-1 Region," the company said on its status page. "We have identified the root cause as an issue with AWS Lambda, and are actively working toward resolution."

Users report that the AWS Management Console home page is also unavailable.

Companies including Webflow, Chatbase, and Cloudsmith reported degraded performance or full outages. Other businesses suffering include The



Sebastian Moss

Associated Press, PlutoTV, Hinge, Delta, Webflow, Simplecast, Shutterfly, Crunchyroll, Barclays, Goodreads, Story Origin, Option Research, DCU Center, Decent.xyz, Simplecast, and Mobile Assistant.

Tech publication The Verge said that it could not update its homepage, while the Burger King app is reportedly unusable.

We will update this story as we learn more.



### Subscribe to our daily newsletters

*Email:	*Country:
	Select

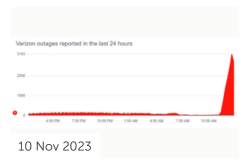
- \*I have read and agree to the Terms and Conditions and Privacy Policy
- ☐ Yes, I agree

Submit

### More in Outages



Why you need a Digital Twin of your Data Centers



Widespread Verizon outage impacts North America



"Critical incident" resolved as IT back online at Sussex hospital in UK

Tags

AWS

**AWS Lamba** 

Amazon Web Services





Start the discussion...

LOG IN WITH

OR SIGN UP WITH DISQUS ?



Name

Share

Best

Newest Oldest

Be the first to comment.

**Subscribe** 

**Privacy** 

Do Not Sell My Data

### Whitepapers

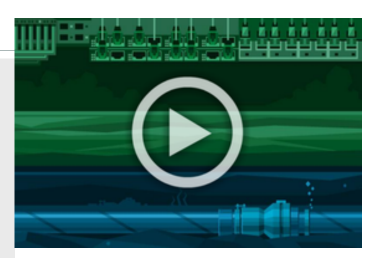


The iPDU Handbook

19 Jan 2024

Improving data center reliability and efficiency by solving power quality pain points

11 Jan 2024



Watch Now: Building a digital society - What market trends will be driving the industry forward?

### Significant Advancements in Rack PDU Power Quality

09 Jan 2024

## Data Center Sustainability Trends – Survey Report

21 Dec 2023

More

*Email:
*Country:
Select
Please select which newsletters or
magazine you would like to receive:
☐ Daily Newsletter
☐ EMEA (Weekly)
□ North America (Weekly)
☐ Asia Pacific (Weekly)
☐ Skills & Workforce (Monthly)
□ DCD>Magazine (Quarterly)
*I have read and agree to the <u>Terms and</u>
Conditions and Privacy Policy
☐ Yes, I agree
Submit

### Browse by Topic

Business Operations

Cooling

Critical Power

Investment / M&A

Standards & Regulations

Workforce & Skills

Connectivity

- Carrier NetworksNetworking
- > Subsea Infrastructure

IT Hardware & Semiconductors

Sectors

- > Cloud & Hyperscale
- > Colocation & Wholesale
- > Edge & IoT
- > Enterprise
- **>** Government

### Browse by Region

Africa

China

Europe

- > Nordics
- > UK & Ireland

Latin America

Middle East

North America

Asia Pacific

- > Southeast Asia
- > India
- > Australasia

Space

Central Asia

- > HPC & Quantum
- > Telecoms & 5G

Security & Risk

- > Cyber
- **>** Outages
- > Physical Security

Software

- > AI & Analytics
- > Infrastructure Management

Sustainability

#### **Products**

Broadcasts

Create your free DCD Account today

Podcasts

DCD>Academy

Global Awards 2022

CEEDA

Webinars

DCD Magazine

Newsletters

Language Websites: Spanish // Portuguese

© 2024 DCD Terms & Conditions Data Protection / Privacy Policy Our People What we do Office locations Working

Data Centre Dynamics Ltd (DCD), 296-300 St John St, London EC1V 4PA Email. info@datacenterdynamics.com