HALLIBURTON

3000 N. Sam Houston Parkway E. Houston, Texas 77032

Subject: Halliburton update

August 26, 2024

Dear valued supplier,

We are reaching out to update you about a cybersecurity issue affecting Halliburton.

As soon as we learned of the issue, we activated our cybersecurity response plan and took steps to address it, including (1) proactively taking certain systems offline to help protect them, (2) engaging the support of leading external advisors, including Mandiant, and (3) notifying law enforcement.

Indicators of compromise

Embedded in this document (Page 2) are Indicators of Compromise (IOCs) that we have identified to date based on our ongoing investigation.

Issuing purchase orders

While we continue to address the issue, we have implemented a temporary process to transact and issue purchase orders for critical items. If you receive a purchase order for which you have questions, please reach out to Halliburton procurement or category management.

After the issue has been resolved, we will input the purchase orders into our system and provide you with the new system purchase order number to reference for invoicing purposes.

Emails from Halliburton

Halliburton's email system is hosted in the cloud on Microsoft Azure. While our investigation is still in progress, we have no indication at this time our email system has been compromised by the issue.

We have created a dedicated team to help address your questions and assist your teams. You can contact this team at HALSupplierInquiry@halliburton.com.

Safety is our utmost priority. We have confidence in, and are following, our process-based safety standards for ongoing and continuous operations. We appreciate your patience and partnership as we work through this issue and apologize for any inconvenience it has caused.

We will update you on our relevant efforts as appropriate.

Halliburton

Indicators of Compromise (as of August 23, 2024)

File Name	MD5 Hash
dc-maintenance21.cmd	421fe47fcaf90ee10512d8e44318d240b37eb920
dc-maintenance22.cmd	0bb8381630040069b06dde345bad138b8a1d39e2
dc-maintenance23.cmd	f19165a0ea6a05cdb3aca3e893765dba08704cf7
maintenance.exe	f0e39f5c5dd95790d6d44005b373f349081fef5b
maintenance.ps1	b038d9b49e94d5be3f20cf4a182da03cf271ca21
maintenance0.bat	1642557dba679698ebe7bcdfcc9ae88ba435cda0
maintenance1.bat	cc3c182755bd93cb81592f09f63df654ab0988ab
maintenance2.bat	ee208691eb71db37198e8f8baa84abc3066b7756
maintenance3.bat	3a3a689a3c0d0e34e8f279a4304c244fe2196b0c
maintenance4.bat	e7af7fed957ff907bdf8aec8e0f529bf5c71bcfe
maintenance5.bat	f6a50981f5c8b6c4ca3446f3647f3b255da2f391
maintenance6.bat	63a994e30ad13e807aedb12ca7e8901e942565c4

File Name Extension
IP Addresses
45.82.85.50
173.44.141.179
45.66.248.150
108.181.182.143
5.8.63.178