## IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF VIRGINIA Alexandria Division

MICROSOFT CORPORATION, a Washington corporation,	
Plaintiff,	Civil Action No: 1:22-cv-607-AJT-WEF
v.	
JOHN DOES 1-2 CONTROLLING A COMPUTER NETWORK THEREBY INJURING PLAINTIFF AND ITS CUSTOMERS,	
Defendants.	

## NOTICE OF HEARING ON MICROSOFT'S MOTION FOR LIMITED AUTHORITY TO CONDUCT DOE DISCOVERY NECESSARY TO IDENTIFY AND SERVE DOE <u>DEFENDANTS</u>

PLEASE TAKE NOTICE that Plaintiff Microsoft Corporation respectfully submits that the motion can be decided without oral argument. Should the Court find it appropriate to hear oral argument on Microsoft's Motion for Limited Authority to Conduct Discovery Necessary to Identify and Serve Doe Defendants, Microsoft respectfully requests that oral argument be set for August 2, 2022 at 10:00 a.m., or as soon thereafter as the matter may be heard.

Dated: July 15, 2022 Respectfully submitted,

## /s/ David Ervin

David Ervin (VA Bar. No. 34719)
Garylene Javier (pro hac vice)
CROWELL & MORING LLP
1001 Pennsylvania Avenue NW
Washington DC 20004-2595
Telephone: (202) 624-2500
Fax: (202) 628-5116
dervin@crowell.com
gjavier@crowell.com

Gabriel M. Ramsey (pro hac vice) Anna Z. Saber (pro hac vice) CROWELL & MORING LLP 3 Embarcadero Center, 26th Floor San Francisco, CA 94111 Telephone: (415) 986-2800 Fax: (415) 986-2827 gramsey@crowell.com asaber@crowell.com

Attorneys for Plaintiff Microsoft Corp.

## **CERTIFICATE OF SERVICE**

I hereby certify that on July 15, 2022, I will electronically file the foregoing with the Clerk of Court using the CM/ECF system.

Copies of the foregoing were also served on the defendants listed below by electronic mail:

John Does 1-2

c/o

shashankvashist8@gmail.com jatin.hariani2@gmail.com jatin.hariani2019@protonmail.com

/s/ David Ervin

David Ervin (VA Bar. No. 34719) CROWELL & MORING LLP 1001 Pennsylvania Avenue NW Washington DC 20004-2595 Telephone: (202) 624-2500 (202) 628-5116 Fax:

dervin@crowell.com

Attorneys for Plaintiff Microsoft Corp.