UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

-----X

CISCO SYSTEMS, INC.,

Plaintiff,

-v-

No. 20-CV-10879 LTS

SYNAMEDIA LTD., formerly known as TRITON UK BIDCO LIMITED,

Defendant.

------

## **O**RDER

The Court has received Defendant's Motion to Dismiss dated January 25, 2021 (Docket Entry No. 13), accompanied by a memorandum of law (Docket Entry No. 15) and the declaration of Matthew D. Parrott, Esq. (Docket Entry No. 17), each filed using a restricted viewing level, as well as redacted versions of those filings. (Docket Entry Nos. 14, 16.)

Defendant has not filed a motion or letter motion to seal the unredacted versions of those filings, however, as required by Section 6 of the Court's Electronic Case Filing Rules & Instructions ("ECF Rules"), see <a href="https://nysd.uscourts.gov/rules/ecf-related-instructions">https://nysd.uscourts.gov/rules/ecf-related-instructions</a>, and Section A.5.b.ii of the Individual Practices of Judge Laura Taylor Swain. <a href="https://www.nysd.uscourts.gov/hon-laura-taylor-swain">See</a>
<a href="https://www.nysd.uscourts.gov/hon-laura-taylor-swain">https://www.nysd.uscourts.gov/hon-laura-taylor-swain</a>. Defendant shall file its motion or letter motion to seal and supporting documents, in compliance with those rules, by February 8, 2021.

The parties are also reminded of the Court's Order dated December 23, 2020 (Docket Entry No. 3), which directed the parties to, "once Defendant has appeared in this action . . . meet and confer concerning whether or not redactions to the [Complaint and exhibits thereto] can be made," and to "submit those redactions for consideration." The parties shall promptly

comply with that Order, and Plaintiff shall file a separate motion or letter motion to seal (as to the Complaint and its exhibits), in compliance with the Court's ECF Rules and this Court's Individual Practices, by **February 12, 2021**.

SO ORDERED.

Dated: New York, New York February 4, 2021

/s/ Laura Taylor Swain
LAURA TAYLOR SWAIN
United States District Judge