| UNITED STATES PATENT AND TRADEMARK OFFICE |
|---|
| BEFORE THE PATENT TRIAL AND APPEAL BOARD |
| CODE200, UAB; TESO LT, UAB; METACLUSTER LT, UAB; OXYSALES, UAB; AND CORETECH LT, UAB, |
| Petitioners |
| v. |
| BRIGHT DATA LTD., |
| Patent Owner |
| |
| Case IPR2023-00038 |

MANDATORY NOTICES PURSUANT TO 37 C.F.R. § 42.8

Patent No. 10,257,319

Mail Stop PATENT BOARD
Patent Trial and Appeal Board
United States Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450



Pursuant to 37 C.F.R. § 42.8, Patent Owner Bright Data Ltd. hereby provides the following mandatory notices in connection with IPR2023-00038 of Patent No. 10,257,319 entitled "System providing faster and more efficient data communication."

I. Real Parties-In-Interest

Patent Owner certifies that Bright Data Ltd. is the real party-in-interest.

II. Related Matters

This administrative proceeding is related to IPR2023-00039 of Patent No. 10,484,510 and involves the same petitioners. Patent No. 10,484,510 is based upon a continuation of the application that issued as Patent No. 10,257,319.

Other administrative proceedings involving Patent Nos. 10,257,319 and 10,484,510 are:

- IPR2020-01266 of Patent No. 10,257,319 (institution denied);
- IPR2020-01358 of Patent No. 10,484,510 (institution denied);
- IPR2021-01492 of Patent No. 10,257,319 (pending);
- IPR2021-01493 of Patent No. 10,484,510 (pending);
- IPR2022-00135 of Patent No. 10,257,319 (pending);
- IPR2022-00138 of Patent No. 10,484,510 (pending);



- IPR2022-00861 of Patent No. 10,257,319 (termination ordered);
- IPR2022-00862 of Patent No. 10,484,510 (termination ordered);
- IPR2022-00915 of Patent No. 10,257,319 (pending);
- IPR2022-00916 of Patent No. 10,484,510 (pending);
- IPR2022-01109 of Patent No. 10,257,319 (pending); and
- IPR2022-01110 of Patent No. 10,484,510 (pending).

Other reexamination proceedings involving Patent Nos. 10,257,319 and 10,484,510 are:

- Control No. 90/014,875 of Patent No. 10,257,319 (pending; currently stayed in view of IPR2021-01492); and
- Control No. 90/014,876 of Patent No. 10,484,510 (pending; currently stayed in view of IPR2021-01493).

Court cases involving Patent Nos. 10,257,319 and 10,484,510 are styled as follows:

- Bright Data Ltd. f/k/a Luminati Networks Ltd. v. Tefincom S.A., No.
 2:19-cv-414 (E.D. Tex.)(pending);
- Bright Data Ltd. v. NetNut Ltd., No 2:21-cv-225 (E.D. Tex.)(dismissed);



- Bright Data Ltd. v. Ninja-Tech, SIA, No. 2:21-cv-00434 (E.D. Tex.)(dismissed);
- Bright Data Ltd. f/k/a Luminati Networks Ltd. v. Teso LT, UAB, et al.,
 No. 2:19-cv-395 (E.D. Tex.)(jury verdict entered; asserted patents found valid and infringed); and
- Luminati Networks Ltd. v. BI Science (2009) Ltd., No. 2:19-cv-397
 (E.D. Tex.)(closed).

One or more of the petitioners have filed for *inter partes* review, challenging other patents assigned to Patent Owner. They are:

- IPR2020-01506 of Patent No. 10,469,614 (institution denied);
- IPR2021-00122 of Patent No. 10,484,511 (institution denied);
- IPR2021-00249 of Patent No. 10,637,968 (institution denied);
- IPR2021-01502 of Patent No. 9,241,044 (institution denied);
- IPR2021-01503 of Patent No. 9,742,866 (institution denied);
- IPR2022-00103 of Patent No. 11,044,342 (pending);
- IPR2022-00353 of Patent No. 11,044,344 (pending);
- IPR2022-00687 of Patent No. 11,190,622 (pending); and
- IPR2022-00936 of Patent No. 11,206,317 (pending).



Patent Owner filed for *inter partes* review, challenging Patent No. 10,601,948 assigned to Petitioner Metacluster LT, UAB, in IPR2021-00983 (institution denied).

One or more of the petitioners have filed for post grant review, challenging other patents assigned to Patent Owner. They are:

- PGR2022-00052 of Patent No. 11,272,034 (pending); and
- PGR2022-00061 of Patent No. 11,349,953 (pending).

One or more of the petitioners have filed *Ex Parte* Requests for Reexamination with the USPTO on other patents assigned to Patent Owner. They are:

- Control No. 90/014,816 of Patent No. 10,637,968 (pending);
- Control No. 90/014,827 of Patent No. 10,484,511 (pending); and
- Control No. 90/019,025 of Patent No. 10,469,614 (denied).

There are other district court cases between Patent Owner and one or more of the petitioners that involve other patents assigned to Patent Owner. They are styled as follows:

- Luminati Networks Ltd. v. UAB Tesonet, No. 2:18-cv-299 (E.D. Tex.)(closed); and
- Bright Data Ltd. f/k/a Luminati Networks Ltd. v. Code200, UAB, et al., No. 2:19-cv-396 (E.D. Tex.)(pending).



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

