

ESTTA Tracking number: **ESTTA1313192**Filing date: **09/29/2023**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding no.	92082445
Party	Plaintiff Coginiti Corp
Correspondence address	AUDREY A. MILLEMANN WEINTRAUB TOBIN 400 CAPITOL MALL 11TH FLOOR SACRAMENTO, CA 95814 UNITED STATES Primary email: amillemann@weintraub.com Secondary email(s): ngollner@weintraub.com, trademarks@weintraub.com 916-558-6033
Submission	Withdrawal of Petition to Cancel
Filer's name	Audrey A. Millemann
Filer's email	amillemann@weintraub.com, ngollner@weintraub.com
Signature	/Audrey A. Millemann/
Date	09/29/2023
Attachments	Stipulation for Dismissal.pdf(1094152 bytes)

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

In re Registration No. 6430039
Mark: COGNITI
Registration Date: July 20, 2021

Coginiti Corp,

Petitioner,

v.

Noblesoft Technologies Inc.,

Registrant.

Cancellation No. 92082445

STIPULATION FOR DISMISSAL WITH PREJUDICE

Petitioner Coginiti Corp and Registrant Noblesoft Technologies Inc., by and through their respective attorneys or authorized representative, hereby stipulate that petitioner's Petition for Cancellation be dismissed with prejudice.

/

/

/

/

Dated: September 28, 2023

WEINTRAUB TOBIN

/Audrey A. Millemann/
Audrey A. Millemann
400 Capitol Mall, 11th Floor
Sacramento, CA 95814
916-558-6033
amillemann@weintraub.com
Attorneys for Petitioner

NOBLESOFT TECHNOLOGIES INC.



Venkat Yerubandi
Chief Executive Officer
2021 Lakeside Pkwy
Flower Mound, TX 75028
venkat@noblesoft.com
Authorized Representative for Registrant

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing STIPULATION FOR DISMISSAL WITH PREJUDICE was served by electronic mail on Registrant Noblesoft Technologies Inc. at the following address:

Mr. Venkat Yerubandi, Chief Executive Officer
venkat@noblesoft.com
Noblesoft Technologies Inc.
2021 Lakeside Pkwy
Flower Mound, TX 75028

September 29, 2023



Nikki J. Gollner