UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

MICROSOFT CORPORATION,

Petitioner

v.

LITL LLC,

Patent Owner.

IPR2024-00457

U.S. Patent No. 9,880,715

POWER OF ATTORNEY

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



Petitioner Microsoft Corporation hereby appoints the following attorneys

and/or agents to prosecute the above captioned Inter Partes Review and to transact

all business in the U.S. Patent and Trademark Office connected herewith:

- All practitioners at Customer Number 189558.
- All attorneys at Perkins Coie LLP for whom a motion to appear pro

hac vice is filed.

Please address all communications to:

Perkins Coie LLP 1900 Sixteenth Street, Suite 1400 Denver, CO 80202-5255 Tel: 303-291-2300

Please address all e-mails and telephone calls to lead and back-up counsel,

each of whom are listed above or associated with the above Customer Number, and

are listed below:

DOCKET

Lead Counsel:	Backup Counsel:
Jessica Kaiser, Reg. No. 58,937 1900 Sixteenth Street, Suite 1400 Denver, CO 80202 Tel: (303) 291-2300 <u>Kaiser-ptab@perkinscoie.com</u>	Christina McCullough, Reg. No. 58,720 1201 Third Avenue Suite 4900 Seattle, WA 98101-3099 Tel: (206) 359-8000 <u>mccullough-ptab@perkinscoie.com</u>
	Kyle Ryan Canavera, Reg. No. 72,167 11452 El Camino Real Suite 300 San Diego, CA 92130-2080 Tel: (858) 720-5700

Canavera-ptab@perkinscoie.com
Tyler Knox, Reg. No. 79,948 1900 Sixteenth Street, Suite 1400 Denver, CO 80202 Tel: (303) 291-2300 <u>TKnox@perkinscoie.com</u>
Andrew Ohlert (pro hac vice to be submitted) 11452 El Camino Real Suite 300 San Diego, CA 92130-2080 Tel: (858) 720-5700 <u>AOhlert@perkinscoie.com</u>

The undersigned is authorized to sign this Power of Attorney on behalf of Petitioner, Microsoft Corporation.

Executed at Seattle, Washington on January 23, 2024.

OCKE

Δ

RM

MICROSOFT CORPORATION

JuchUohn

Name:

Lucky Vidmar Associate General Counsel, Head of IP and AI Litigation