

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

ZSCALER, INC.,
Petitioner,

v.

SYMANTEC CORPORATION,
Patent Owner.

Case IPR2018-00929
Patent 6,285,658 B1

Before JEFFREY S. SMITH, BRYAN F. MOORE, and
NEIL T. POWELL, *Administrative Patent Judges*.

SMITH, *Administrative Patent Judge*.

DECISION
Granting Motion to Withdraw as Counsel
and Substitute New Counsel
37 C.F.R. §§ 42.5, 42.10, 42.71

Having reviewed Petitioner's unopposed motion to withdraw as counsel and substitute new counsel (Paper 8, "Motion"), the Motion is *granted*.

We note that, prior to filing the Motion, Petitioner had filed a motion for *pro hac vice* admission of Mr. Jared Bobrow. Paper 3 ("PHV Motion"). We understand the current Motion to supersede the PHV Motion, rendering the PHV Motion moot. Accordingly, we dismiss the PHV motion as moot. To the extent Petitioner desires admission of Mr. Bobrow, Petitioner must refile a motion for his admission.

Accordingly, it is:

ORDERED that Adrian C. Percer and Robert Stephen Magee are authorized to withdraw as counsel for Petitioner in this proceeding; and

FURTHER ORDERED that Jeremy Jason Lang (Reg. No. 73,604) is authorized to represent Petitioner in this proceeding as lead counsel and that Don Daybell (Reg. No. 50,877) is authorized to represent Petitioner in this proceeding as back-up counsel;

FURTHER ORDERED that, within ten (10) days of the date hereof, Petitioner shall file updated mandatory notices and a power of attorney designating the new counsel pursuant to 37 C.F.R. §§ 42.8 and 42.10; and

FURTHER ORDERED that the PHV Motion for admission of Mr. Jared Bobrow is dismissed as moot.

IPR2018-00929
Patent 6,285,658 B1

FOR PETITIONER:

Adrian C. Percer
Robert Stephen Magee
Brian Chang
WEIL, GOTSHAL & MANGES LLP
adrian.percer@weil.com
robert.magee@weil.com
brian.chang@weil.com

FOR PATENT OWNER:

Chad C. Walters
Kurt M. Pankratz
Bryan D. Parrish
BAKER BOTTS L.L.P.
chad.walters@bakerbotts.com
kurt.pankratz@bakerbotts.com
bryan.parrish@bakerbotts.com