

ESTTA Tracking number: **ESTTA779365**

Filing date: **10/27/2016**

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

Application Serial No.	79179753
Applicant	Modbot Pty Ltd

## Notice of Appeal

Notice is hereby given that Modbot Pty Ltd appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79179753.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 007. First Use: 0 First Use In Commerce: 0  
All goods and services in the class are appealed, namely: Industrial robots for use in manufacture; mechanical control apparatus, namely, servomechanisms, actuators, servomotors, and integrated servos, all for robots; robots (machines); industrial robots; robots for industrial use; robots for machine tools; robots for use in industry; transportation robots, namely, cargo handling machines and cranes; servo-mechanisms, namely, servo motors, electric motors for machines with a digital servo drive controller; servomotors (other than for land vehicles); servomotors incorporating encoders; machines for use in modular assembly lines, namely, assembly line conveyor machinery, a series of machines for assembling industrial robots in successive stages; modular couplings for machine tools; modular tools, namely, electric motors for power tools, blades for power tools, and gear cutters; modular tools for machines, namely, belts for machines, electric motors for power tools, blades for power tools, and gear cutters; apparatus for use in the automation of industrial robots, namely, belts for machines; digital controls for robots, namely, pump control valves, thermostatic control valves for machines; electric control apparatus for robots, namely, electric pumps, electricity generators; electronic control apparatus for robots, namely, electric pumps, electricity generators; operating electric servo-mechanisms, namely, electric motors for machines with a digital servo drive controller, servo motors, and servo-drives for motors; unmanned transportation robots, namely, cargo handling machines; unmanned transportation robots being cargo handling machines
- Class 042. First Use: 0 First Use In Commerce: 0  
All goods and services in the class are appealed, namely: Application service provider (ASP), namely, hosting of web-based applications; development of new products; development of software; development of vehicles; product development

Respectfully submitted,  
/Michael R. Friedman/  
10/27/2016

**Christina L. Martini**  
**DLA PIPER LLP (US)**  
**P.O. BOX 64807**  
**Chicago, IL 60664-0807**  
**UNITED STATES**  
**ch.tm@dlapiper.com**  
**312 368 7025**