

Company Information

Company Facts

About Deskpass	Deskpass provides individuals and teams instant access to desks, private offices, and conference rooms in coworking locations globally. Partnering with large and small coworking providers over 220 cities worldwide, Deskpass delivers the most complete network of on-demand workspaces for every possible individual or group need. The app is available in the iOS App Store, Google Play and at deskpass.com .
Founding Year	2017
Headquarters	1821 W. Hubbard St., Suite 209, Chicago IL 60622
Key Executives	Sam Rosen, cofounder and chief executive officer Tim Shaw, cofounder and chief technology officer Aaron Charlesworth, chief marketing officer
Team Members	15+
Number of Cities	227
Number of Participating Coworking Spaces	1570+
Number of Conference Rooms Available by the Hour	4600+
Number of Private Offices	2110+

Founder Bio

Sam Rosen

Chief Executive Officer

Sam Rosen is cofounder and chief executive officer of Deskpass, an industry-leading online membership offering access to hundreds of unique coworking spaces and conference rooms nationwide. A habitual problem solver, Sam first directed his creative energies toward a solution for managing coworking spaces after seeing the challenges firsthand as co-owner/operator of The Coop, Chicago's first dedicated coworking space.

Sam has an established reputation as a successful entrepreneur and well-respected voice in the design community. Prior to launching Deskpass, he cofounded the art collaborative The Post Family, as well as One Design Company, a digital branding agency that creates powerful experiences at the intersection of research, communication, design and technology for some of the biggest brand in the world. He lives in Oak Park, Illinois with his wife and two fantastic children.



Founder Bio

Tim Shaw

Chief Technology Officer

Tim Shaw is cofounder and chief technology officer of Deskpass. Tim brings more than a decade of front- and backend coding and design experience to the company. He cofounded Bau, an autonomous smart building software that enables workspace and building operators to seamlessly serve pay-as-you-go customers in real time, and previously worked in custom application, website, and data analytics. Prior to Bau, Tim did design and development for digital agencies, and worked on climate science data for the University of Nevada and the Desert Research Institute. He lives in the Reno, Nevada area.

