Tree.st is a patent-pending, social discovery tool for organizations -- an internal feature-rich searchable directory -- that allows anyone in an organization to easily find others by combining a customizable array of attributes into a search criteria. Designed for private networks, Tree.st can adapt to any organizational structure, integrate with existing collaboration platforms (e.g., Yammer, Basecamp, SharePoint), and scale easily.

Further, Tree.st also created the world’s first “Smart Group” grouping algorithm, where members are automatically added to groups based on their qualities. This ensures that large organizations with a transitory population can quickly and easily organize their human capital.

Omid Sadeghpour, MIT Sloan MBA ’13

Alexander Romanov , MIT Sloan LGO MBA ‘13

Lucy Zhao, MIT Sloan MSMS ‘13

Shailesh Mittal, MIT Sloan MBA ’14

Socrates Rosenfeld, MIT Sloan MBA ’14

Walter Menendez, MIT Course 6 ‘16