

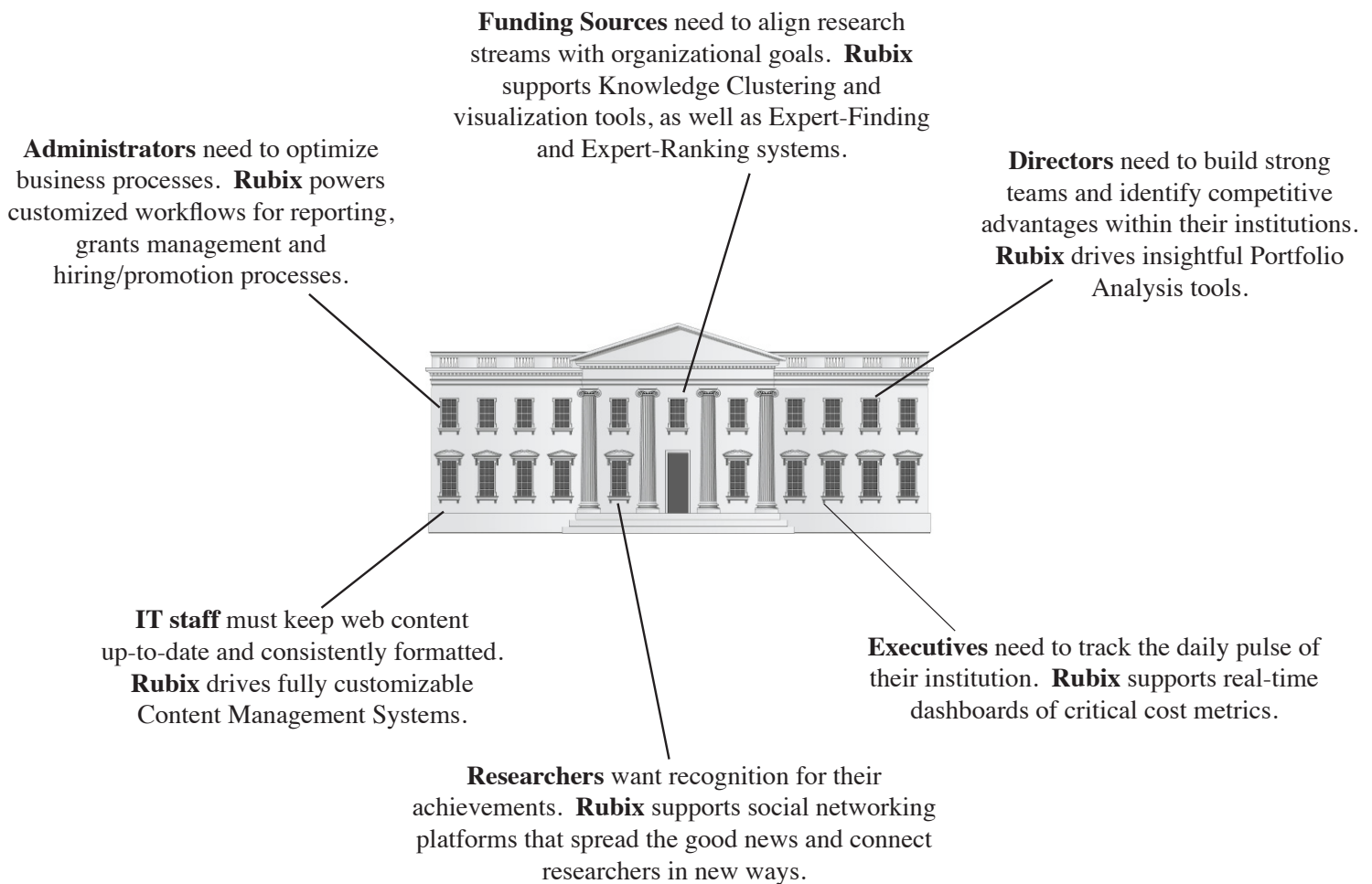
“ReConn’s work is very timely. Now more than ever, we need new assessment tools.”

— Jared L. Cohon, President, Carnegie Mellon University

Rubix is the new development environment from ReConn. It is the powerful combination of a highly extensible database and a proprietary programming language specifically designed for the rapid development of Knowledge Management solutions for distributed research institutions.

Development on Rubix is fast. Because Rubix uses a high-level, Domain-Specific language, our developers can create powerful systems in a fraction of the standard time. Also, Rubix applications are designed to interface with other systems, making legacy integration easy.

Here’s what Rubix can do for research institutions:



About Us

Mission **Our mission is to improve the quality of research** by supporting scientists and stimulating interdisciplinary collaboration.

Team Director Jacob Wilcock has consulted for Singapore Airlines and Barclays Capital. His business experience includes leading internal projects for several American and European financial institutions. He has lectured in Aviation Safety at Carnegie Mellon University, where he earned a BS and MS in Information Systems.

Ripta Pasay, Director of Technology, brings software engineering expertise from five years of managing Information Architecture at Lunarpages, a leading web hosting company. He has developed college courses in software engineering and designed the electronic medical records database used by Indonesia's largest hospital. He holds degrees in Statistics and Information Systems from Carnegie Mellon University.