



THE CENTER OF TRANSPORTATION



- > The IIT campus is served by two elevated CTA metro rail lines, with a Metra commuter rail station under construction due to open in 2011
- > Directly adjacent to city bus service
- > Immediate access to all major highways
- > Less than a 4-hour flight from any city in the U.S. from two airports
- > 2,900 daily flights including direct and nonstop service to more than 220 cities worldwide
- > Hub for all six Class-One North American railroads, as well as six major U.S. Interstates

You can get to/from the Center conveniently and to your customers faster than from any other location in North America.



The stunning four-story atrium at the heart of the building is just the beginning.



- > For detailed information on flexible, customizable leasing plans, contact:
 University Technology Park at IIT/Soft Landing Center
 Information and Leasing Center
 3440 South Dearborn Street
 Chicago, IL 60616
 Phone: 443-844-4172
 Email: info@softlandingchicago.com
www.softlandingchicago.com

THE CENTER OF THE U.S.

THE INTERNATIONAL SOFT LANDING CENTER OF CHICAGO

is a collection of
business offices and
support services located
in the heart of the U.S.



THE CENTER OF CHICAGO

Centrally located near downtown Chicago—The International Soft Landing Center of Chicago (The Center) makes opening a new office as quick and seamless as possible. With a rare combination of big-city convenience, business-specific amenities, and facilitated access to commercial networks, this surprisingly affordable space will help any growing business hit the ground running.

OFFICE AMENITIES	GLOBAL BUSINESS SERVICES
> Furniture	> Immigration
> Telephone	> Local customs
> Internet access	> Intellectual property
> Fax/Scanner	> Incorporation
> Printer services	> Relocation
> 3 conference rooms	> Translation



THE COMMERCIAL CENTER OF IIT'S CAMPUS

The Center is situated on the campus of Illinois Institute of Technology (IIT), a national, technological, Ph.D.-granting research university, with world-renowned programs in life sciences, biomedical engineering, clean tech, smart grid engineering, and information technology. Access to campus libraries, equipment, research assistance and a labor force is facilitated at your convenience.

