



# Get Ready take on the world.

BUSINESS TRAINING  
lincolnedu.com

GET STARTED >



BREAKING NEWS

Two skiers killed in B.C. avalanche

# cnews

## Features

March 22, 2012

> HOMEPAGE

- VIDEO GALLERY
- PHOTO GALLERIES
- COMMENT ON A STORY
- ACROSS CANADA
- WORLD WATCH
- LATEST BREAKING NEWS
- WEIRD NEWS
- CRIME
- POLITICS
- FEATURES**
- The Talker
- SCIENCE
- GREEN NEWS
- GOOD NEWS
- U.S. ELECTION
- TECHNOLOGY
- Sun Papers
- Columnists
- Lotteries
- Weather
- RSS Feed

### You'll never have to scour the lot again

By QMI Agency

E-MAIL TO A FRIEND

PRINT PAGE

WRITE CNEWS

Recommend

Tweet 1

+1 0

You'll never have to scour the lot looking for a parking spot again.

Automated parking lots have been working in Tokyo, London and New York, recently built in Vancouver and one is soon to be built in Toronto.

Rebotic Parking systems are ecofriendly and use 50% less space to park the same amount of cars.

They also reduce traffic and the amount of time people are driving around looking for a space to park.



Cloud-based Practice Management, EHR & Care Coordination Services

81% of our eligible providers attested to Meaningful Use in 2011.

# This is how



**poll**

Have you ever had a bad landlord?

Yes

No

**SUBMIT**

[Results](#) | [Story](#)

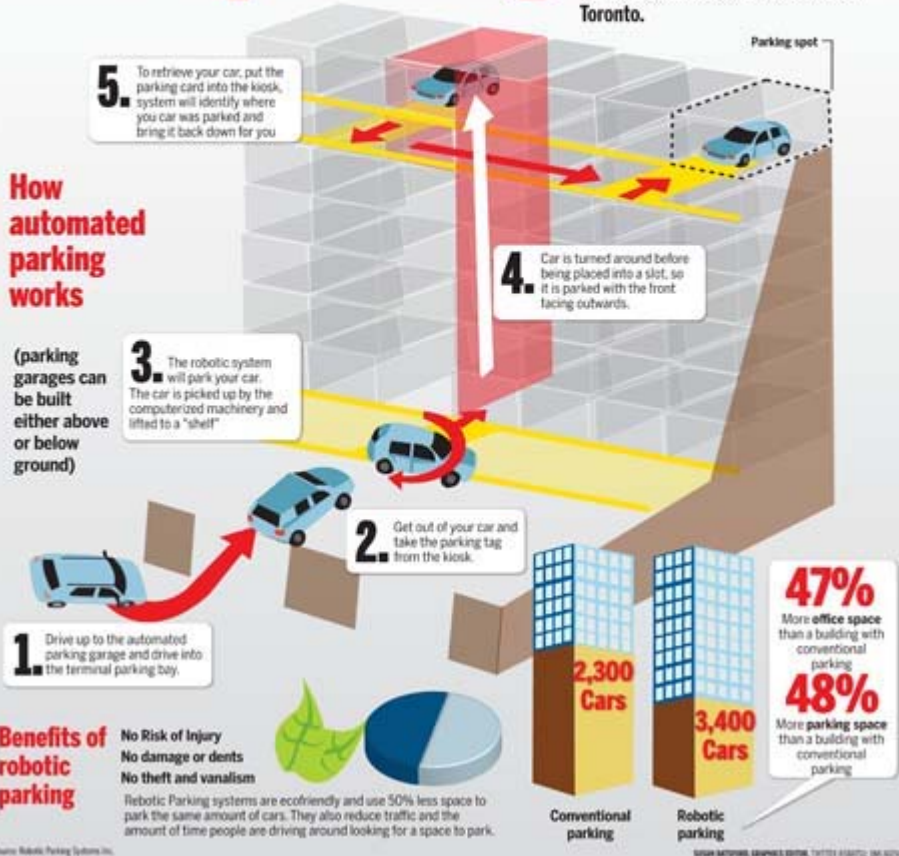


# Auto parking

You'll never have to scour the lot looking for a parking spot again. Automated parking lots have been working in Tokyo, London and New York, recently built in Vancouver and one is soon to be built in Toronto.

## How automated parking works

(parking garages can be built either above or below ground)



### Benefits of robotic parking

- No Risk of Injury
- No damage or dents
- No theft and vandalism

Robotic Parking systems are ecofriendly and use 50% less space to park the same amount of cars. They also reduce traffic and the amount of time people are driving around looking for a space to park.



**47%** More office space than a building with conventional parking

**48%** More parking space than a building with conventional parking

Source: Robotic Parking Systems Inc.

GRAPH: MATTHEW SHANNON/ISTOCKPHOTO.COM, ILLUSTRATION: JIM KALININ