



SEGWAY®

**Healthcare and
Campus Environments**

The Segway® Personal Transporter (PT) is today's transportation solution for personal, efficient, green mobility within campus and healthcare facility environments. Already adopted by universities, hospitals and other campus environments throughout the world, the benefits of using the Segway PT are universal.

This document highlights examples of how Segway PTs are being used in these campus environments.

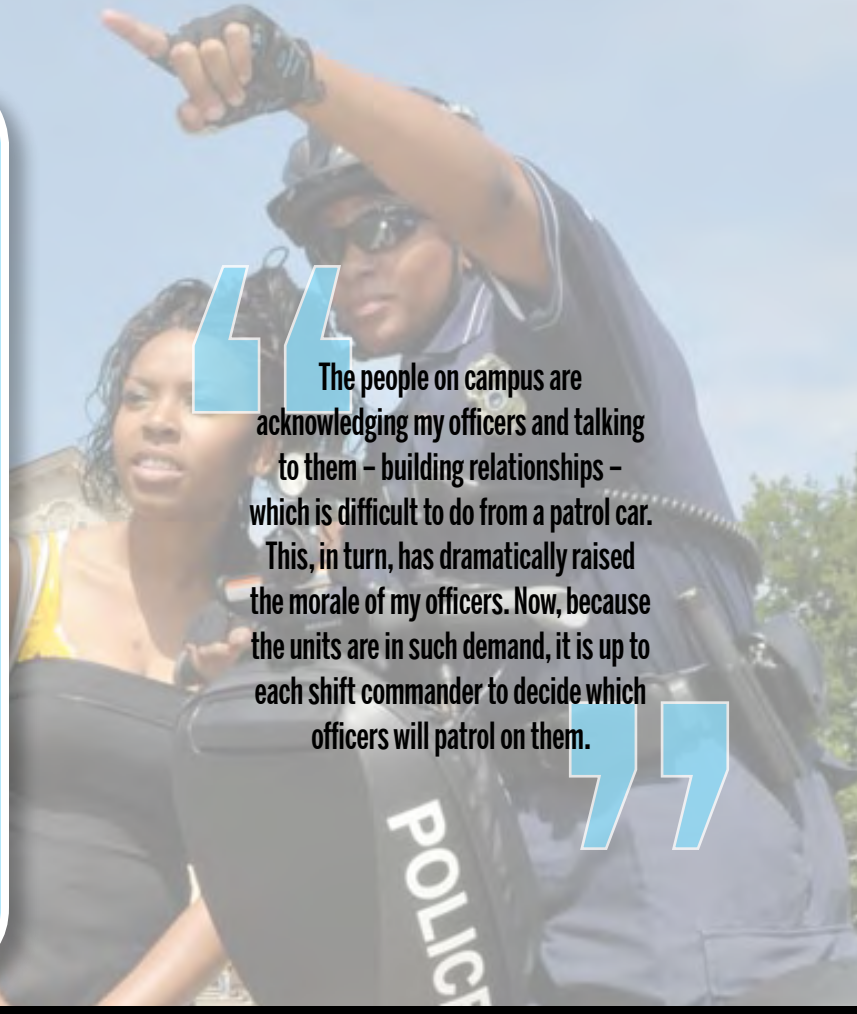


SECURITY



Over 1,000 police and security organizations throughout the world have discovered the benefits of the Segway PT:

- Improved response time to emergency situations
- Increased productivity by performing more patrol rounds
- Improved visibility and interaction within the patrol environment
- Fatigue reduction



“The people on campus are acknowledging my officers and talking to them – building relationships – which is difficult to do from a patrol car. This, in turn, has dramatically raised the morale of my officers. Now, because the units are in such demand, it is up to each shift commander to decide which officers will patrol on them.”

OPERATIONS & FACILITY TRANSPORT

“ Our associates are still riding them with smiles, but the units have also proven to increase our responsiveness to our team members and increase our productivity. We are putting nearly 100 miles a day on our Segway PTs, so we are really using them to the full potential. ”



Segway PTs are used for general facility or campus transportation to increase and improve staff productivity, range, and maneuverability both inside and outside buildings. Departments such as IT, Maintenance & Facilities, Administration and Operations utilize Segway PTs as their mobility solution.

GREEN INITIATIVES

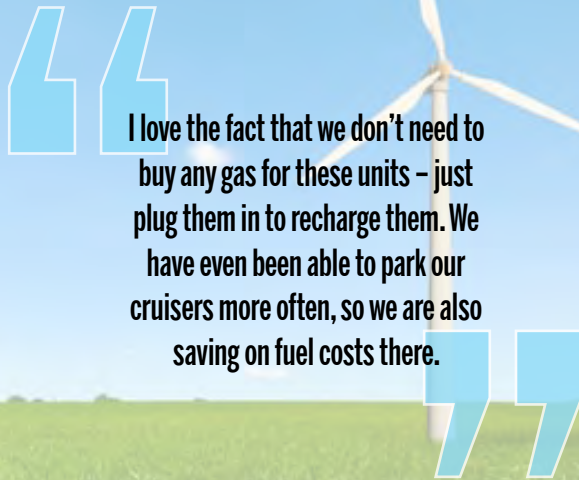
The Segway PT can assist with achieving your campus green initiatives. Segway offers a [Renewable Energy Credit Program](#) for each Segway PT purchased. Everything about the PT was designed to use electricity as efficiently as possible. When you dig a little deeper, and compare the source fuel (petroleum vs. the fuel mix used to produce electricity), plus the cost of distributing or transporting the power, the Segway PT is eleven times more efficient than the average American car, and over three times more efficient than even the highest-mileage scooters*.

To learn more about Segway's green initiatives visit www.segway.com/keepitgreen.

* Assumes realization of average efficiency. When car is first started and driven only for short distances, actual efficiency is typically poorer.



I love the fact that we don't need to buy any gas for these units – just plug them in to recharge them. We have even been able to park our cruisers more often, so we are also saving on fuel costs there.



FEATURES

Segway offers a complete line of models and accessories that suit both the riding environment and the rider. Some Segway PT features include:

- LeanSteer™ Technology
- Wireless InfoKey™ Controller
- Built-in theft deterrent system
- Powered by a pair of lithium-ion batteries
- LeanSteer™ frame height adjust
- Non-marking tires on i2 model
- All-terrain tires on x2 model

Make it your own with accessories designed for safety, convenience, comfort, and utility. A wide range of options let you configure a truly “personal” transporter that suits your preferences and meets your needs. A full list and description of Segway accessories is available online at www.segway.com/accessories.



Comfort Mats



Handlebar Bag



Tool-less Release



Side Cargo Case

	Weight		Tire		Footprint		Max Speed		Range	
x2	120 lbs.	54.4 kg	8" Diameter	20 cm Width	21" x 33"	67 cm x 84 cm	12.5 mph	20 kph	Up to 12 mi	Up to 19 km
i2	105 lbs.	47.7 kg	19" Diameter	48 cm Width	19" x 25"	48.26 cm x 63.5 cm	12.5 mph	20 kph	Up to 24 mi	Up to 38 km



To learn more about the Segway PT please
visit www.rockymountainsegway.com or contact
us at 303.449.6754