

TransWorks continues to promote efforts to become a leader in the **green movement.**

Here's how we're making a difference:

TransWorks has taken being "green" to heart and has invested years of aggressive efforts to reduce our carbon footprint. Areas targeted as part of this effort are: energy-efficient computer facilities, intelligent cooling systems and, green hardware (i.e. multi-core computing systems, energy-efficient server design, and energy-efficient solid-state storage). In addition, TransWorks refactored its software to be greener by parallelizing algorithms to run on modern, energy-efficient clusters, thereby reducing workload and power consumption during off-peak hours.

TransWorks has also embraced virtualization as a technology that will help meet our green aspirations. A single physical server can host roughly 15 to 30 virtual servers. This translates into an 80% to 90% increase in efficiency, resulting in an additional cost savings of space, power, and cooling requirements. Every aspect of the TransWorks computing facilities have been virtualized where possible, to apply the resources needed only when they are needed. This translates to a reduction in unused computer cycles, therefore promoting green, efficient use of resources.

Corporate Social Responsibility (CSR)

Corporate Social Responsibility (CSR) is a concept whereby organizations consider the interests of society by taking responsibility for the impact of their activities on customers, employees, shareholders, communities and the environment in all aspects of their operations. This concept extends beyond the statutory obligation to comply with legislation, and sees organizations voluntarily taking further steps to improve the quality of life for employees and their families, as well as for the local community and society at large.

...automating
transportation
through
technology



9910 Dupont Circle Drive
East Fort Wayne, IN

(800)-435-4691
sales_info@trnswrks.com

www.trnswrks.com