





OptiPlex 990		
	<b>Reduce energy consumption, save money</b>	<b>Notes</b>
	<b>Energy efficient design:</b> Allowing you compute more, and consume less. The OptiPlex 990 is 5.0 Energy Star® rated (containing a 80 PLUS® Gold certified power supply) which means it uses energy-efficient power supplies, operates efficiently in multiple modes (Off, Sleep and Idle), and has advanced power-management features enabled. This level of efficiency helps you save money and energy associated with the use of your product.	All E-Star Selected configs
	Compare energy consumption with energy savings calculator: <a href="http://www.dell.com/energy">www.dell.com/energy</a>	All configs
	<b>Take control of your energy consumption:</b> Includes Energy Smart Power Management Settings which allows you to configure your computer to ensure the greatest energy saving in Inactive mode.	All Energy Smart Selected configs
	<b>Reduce, Re-use, Recycle</b>	
	<b>Recycle responsibly and invest in peace of mind:</b> Protect your company's sensitive data and recycle responsibly with the Dell Asset Recovery & Recycling Service. Find out how: <a href="http://content.dell.com/us/en/enterprise/services-asset-recovery-services.aspx?redirect=2">http://content.dell.com/us/en/enterprise/services-asset-recovery-services.aspx?redirect=2</a>	All configs
	<b>Protect developing countries from e-waste exports:</b> Because responsible recycling matters to you, it matters to us. In 2009, Dell was the first in the industry to ban the export of nonworking electronics or electronic waste (e-waste) to developing countries. Learn more: <a href="http://content.dell.com/us/en/corp/d/corp-comm/e-waste.aspx">http://content.dell.com/us/en/corp/d/corp-comm/e-waste.aspx</a>	All configs
	<b>Eco-responsible packaging</b>	
	Molded paper pulp packaging cushions (where available): Making it easier to choose products with eco-responsible packaging, this product is cradled in our innovative molded paper pulp packaging. We know that responsible sourcing is important to you, so our pulp is made with 100% news print or recycled cardboard that is sourced near manufacturing operations to the reduce carbon footprint of shipping.	SFF configs only - regional disclaimer: only available in US, Canada and Malaysia
	Recycled milk jug packaging cushions (where available): Making it easier to choose products with eco-responsible packaging, this product is cradled in our innovative recycled milk jug HDPE packaging. We know that responsible sourcing is important to you, so our cushions are made with 100% recycled material that is sourced near manufacturing operations to the reduce carbon footprint of shipping.	MT and DT configs only - regional disclaimer: only available in US, Canada and Malaysia
	<b>Recycled packaging:</b> Helping you to avoid sending unnecessary waste to landfills, this products ships with expanded polyethylene cushion packaging material which has a high percentage of recycled content (20% in APJ, 25% in EMEA and 65% in Americas). Using recycled materials encourages waste reduction and the conservation of resources.	USFF and regional configs not shipping HDPE or Molded Paper cushions
	<b>Shipped in recycled materials:</b> To help you reduce waste and reuse potentially useful materials, this product's box packaging is made with at least 25% recycled post consumer cardboard	All configs
	<b>Reduce packaging waste:</b> Dell is implementing a plan to simplify and revolutionize computer packaging that will result in the elimination of approximately 20 million pounds of packaging materials from 2008 through 2012. Find out more: <a href="http://content.dell.com/us/en/corp/d/corp-comm/earth-products-packaging.aspx">http://content.dell.com/us/en/corp/d/corp-comm/earth-products-packaging.aspx</a> . This product is also offered in a multipack configuration upon request.	All configs. Multipack is available in the US
	<b>Environmentally Preferable Ingredients</b>	
	<b>Finding better ingredients:</b> Making it easy for you to reduce your environmental impact, all OptiPlex 990 enclosure plastics are built with a minimum of 10% Post Consumer Recycled Content. It also has reduced levels of environmentally sensitive materials such as mercury and arsenic. The Small Form Factor can be configured to be completely free of BFR/PVC. This is one of Dell's most environmentally friendly products.	BFR/PVC free configurations
<b>Eco- Participation</b>	<b>Meets or exceeds world-wide environmental standards:</b> WW EU RoHS (Lead free), China RoHS and REACH compliant.	All configs
	EPEAT (see EPEAT.net for specific country registrations) , Energy Star, TCO, Blue Angel Learn more about Eco-Labels at <a href="http://content.dell.com/us/en/corp/d/corp-comm/dell-green-product-certifications.aspx">http://content.dell.com/us/en/corp/d/corp-comm/dell-green-product-certifications.aspx</a>	