

TEC 4 = R6 450 ex VAT	TEC 5 = R7 450 ex VAT	TEC 6 = R5 750 ex VAT
DELL E7440	DELL E7450 i5	Lenovo i5 T450
		
<p>A Mid-Range laptop ideal for home or business; ideally suited to those who are needing a stable and reliable mobile computer. The E7440 laptop will handle most applications with ease; such as emails, running an accounting package or browsing the web.</p> <p>The Dell Latitude E7440 is part of Dell's Latitude 14 7000 series of business laptops. It has a good mix of premium features, good performance, excellent battery life, and compatibility with other E-series Latitude laptops in Dell's stable, such as the AC Adaptor.</p> <p>The laptops Hard Drive and Memory can be upgraded if the buyer requires additional Hard Drive Space or more Memory.</p>	<p>A Mid-Range laptop ideal for home or business; ideally suited to those who are needing a stable and reliable mobile computing solution, a slight upgrade to the E7440 with additional 4GB of Memory and a 250GB Solid State Drive (SSD). The E7450 laptop with its SSD powers on quickly and provides the user with efficient speed to run any applications.</p> <p>The Dell Latitude E7450 is part of Dell's Latitude 14 7000 series of business laptops. It has a good mix of premium features, good performance, excellent battery life, and compatibility with other E-series Latitude laptops in Dell's stable, such as the AC Adaptor.</p>	<p>A Mid-Range laptop ideal for home or business; ideally suited to those who are needing a stable and reliable mobile computing solution but on a budget. Its price point provides for those budget conscious buyers an opportunity to acquire an i5 laptop at a price rarely available. With 4GB of Memory and a 500GB Hard Drive the T450 Laptop can run most applications without stress. Regarded generally by industry reviewers as a great all-round laptop for practically any type of user. The majority of reviews online for the T450 laptop place a lot of credit in the superior build quality of the laptop; making it extremely durable and reliable.</p>