



This report aims to provide an assessment of a used laptop. The purpose is to evaluate the condition of the device and provide potential buyers with detailed information regarding any cosmetic imperfections.

KEY HIGHLIGHTS



GENERAL EVALUATION.

The THINKPAD T14 Gen 3 laptop has been carefully inspected to assess its condition accurately, while the device is generally in excellent condition we have identified some observations which are detailed below.



EXTERIOR EXAMINATION

The top cover exhibits no scratches & the sides of the palm rest are also clean.

Furthermore, the bottom panel remains clean and devoid of any scratches or marks, indicating minimal use or careful maintenance. Overall, the rest of the device's exterior remains in excellent condition.

INTERNAL ASSESSMENT

The internal components of the laptop are in excellent condition. The keyboard functions perfectly, with all keys intact and showing no signs of wear. Similarly, the touchpad operates smoothly and is free from any signs of wear or damage. The screen is immaculate, devoid of any scratches, smudges, or blemishes, ensuring a clear and crisp display.

All ports and connectors have been thoroughly inspected and are in optimal working condition, guaranteeing reliable connectivity. The **battery's health** 78% is also robust, maintaining its capacity effectively for prolonged usage.

CONCLUSION

The THINKPAD T14 Gen 3 laptop is in excellent overall condition. Despite these minor imperfections, the device remains fully functional and ready for use.

RECOMENDATIONS

We recommend the THINKPAD T14 Gen 3 laptop for individuals who prioritize performance over minor cosmetic blemishes. With its robust specifications and reliable performance, this laptop offers exceptional value for users needing a powerful computing solution.

DISCLAIMER

This inspection report is based on a comprehensive visual examination conducted by our certified technicians. While every effort has

been made to provide an accurate assessment, individua their own inspection or request additional information to		