**[A blue and white sign

Description automatically generated](https://www.smartsheet.com/try-it?trp=12235&utm_source=template-word&utm_medium=content&utm_campaign=Enterprise+AI+Use+Case+Cheat+Sheet-word-12235&lpa=Enterprise+AI+Use+Case+Cheat+Sheet+word+12235)Enterprise AI Use Case Cheat Sheet**

ENTERPRISE AI USE CASES

|  |  |
| --- | --- |
| Cybersecurity & Fraud Detection | * Identify patterns and network abnormalities. * Detect and mitigate threats in real time. * Reduce the risk of fraud. * Mitigate threats to cybersecurity. |
| Predictive Maintenance | * Predict malfunctions before they occur. * Reduce downtime and repair costs. * Increase safety and productivity. |
| Supply Chain Optimization | * Forecast demand. * Optimize inventory levels. * Track goods in transit. * Predict shipping route disruptions. |
| HR Optimization | * Generate job postings and descriptions. * Analyze resumes and recommend candidates. * Automate time-consuming processes, such as payroll. * Enhance employee engagement. |
| Chatbots & Virtual Assistants | * Help customers troubleshoot and make purchasing decisions. * Assist operators in helping customers and clients more effectively. * Produce useful new data. |
| Personalized Marketing | * Analyze customer data for targeted marketing efforts. * Analyze user behavior for more personalized suggestions. |
| Quality Assessment | * Identify defects and anomalies in material goods. * Increase efficiency. * Increase safety. * Reduce costs. |

|  |
| --- |
| **DISCLAIMER**  Any articles, templates, or information provided by Smartsheet on the website are for reference only. While we strive to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability with respect to the website or the information, articles, templates, or related graphics contained on the website. Any reliance you place on such information is therefore strictly at your own risk. |