

The image shows a complex web-based interface for analyzing malware or phishing sites. On the left is a sidebar with navigation icons for 'New analysis', 'Reports', and 'TI'. The main window is split into several sections. The top section shows a virtual machine (Win7 32 bit) running a website, with a 'Review Document' button and a large instruction 'MOVE YOUR MOUSE TO VIEW SCREENSHOTS'. Below this is a 'Processes' panel listing various running applications like 'AcroRd32.exe' and 'msedge.exe', each with details on memory usage and CPU load. At the bottom, there's a 'Network' panel showing HTTP requests and a 'Threats' panel indicating 'PHISHING has been detected (SURICATA)'. The interface is dark-themed and includes various interactive elements like buttons, checkboxes, and expandable sections.