Building the operations floor and increasing the number of break-out rooms will enable us to grow from the current average of 20-25 of these operations per day to over 100 per day and will facilitate the integration of NSA/CSS computer network operations and real-time customer support. Sustained collection involving automated implants pushing collected data from targets to the ROC as well as voice and geolocation collection are managed from the Operations Teaming Areas. The increased capacity in this area will support a growth from managing an average of 100-150 active implants today to simultaneously managing thousands of implanted targets. The increased personnel capacity will support this net growth in operations tempo and will allow the integration of TAO's Requirements & Targeting Division alongside the ROC's operators in order to better synchronize target development and efficiently plan and execute endpoint operations.