

# Prestigious University Boosted Confidentiality and Minimized Classroom Distractions with the Help of Empire Technology



## CHALLENGE

A well-regarded university located in Southern California encountered a dilemma in how to establish a comfortable environment for its faculty and students while also enhancing privacy. Initially, the university had sought the expertise of a vendor to implement sound masking services, but the vendor disregarded their requirements and attempted to promote a complex system instead. Consequently, the university undertook extensive research and consulted with several general contractors, ultimately realising they just needed a vendor who listened to their requirements.

## SOLUTIONS

**Sound Masking System-** Empire implemented a comprehensive approach to design a new sound masking system. The first step involved conducting a site visit to assess the client's specific needs and determine what would work best for them. To achieve this, Empire analyzed the outdoor campus and classroom noise levels. Next, Empire conducted an extensive discovery process to fully understand the client's objectives and criteria. With this information, Empire developed a customized solution that met the client's requirements for flexibility and simplicity of use. The resulting sound masking system provided the client with the ability to adjust background noise to suit their preferences.



**Victor Martinez Business Development Manager**  
Empire Technologies Group Inc.

"For the past seven years, we have been offering Sound Masking Systems and low voltage systems while closely collaborating with numerous clients and institutions. Our topmost priority is to deliver the finest possible solutions to our clients, fulfilling their expectations. With technology being an essential aspect of many institutions, we understand the significance of providing reliable technology solutions to them."

## RESULT

Empire has implemented a customized sound masking system at the specified location to promote a comfortable atmosphere and ensure privacy by effectively masking conversational and disturbing noises. The system is designed to be user-friendly and convenient, providing a high level of satisfaction to the university. Furthermore, the project was completed within the agreed-upon timeframe and budget constraints.