## Deterenter

## There are over 1 Million elevators in the United States.

The 2019 American Society of Mechanical Engineers (ASME) Code requires one-way elevator video communication stream for elevators and is intended to help riders who are deaf, hard of hearing, or speech impaired during emergencies.

This allows emergency personnel to see inside the elevator during an emergency call, which gives them the ability to better assess the situation.

Elevator monitoring stations receive up to 1,000 false calls every day!

These elevators make over 18 Billion passenger trips per year.

There is also the added value of verifying the legitimacy of the call, thus preventing costly and unnecessary dispatches; call buttons are pushed accidently all the time, it is estimated that elevator monitoring stations receive up to 1,000 false calls every day!

So how does the monitoring station verify the safety needs and verify an emergency situation?

## Using a POTS IN A BOX<sup>®</sup> ...

brings enhanced safety, redundancy and convenience for vendors, passengers, while meeting the latest elevator emergency communications code requirements enabling rapid response. Not only can the POTS IN A BOX directly replace costly copper-POTS lines for emergency calls, but it can also act as a cellular connection in order to stream video within the elevator all with built in battery to ensure redundancy during a power or internet failure.

Contact us today to ensure your elevator meets compliance requirements.



