NOVA provides a variety of “smart” Audio/Visual Lecterns that are ideal for use in classrooms, auditoriums, lecture halls, convention centers, and more.
Audio/Visual Lecterns

Features, Benefits and Solutions:
- Technology friendly features
- Built-in rack rails for electronic components
- Lockable storage
- Flip-up shelf (Optional)
- Pull-out shelf for digital presenters (select models)
- Multi-plug power strip included
- Ventilation fan for proper air circulation (optional)
- Standing and seated heights available
- Pull-out keyboard tray
- Thermofused laminate tops and bases with flat PVC edge banding
- Wide range of standard laminate colors available
- Laminate or perforated metal modesty panels
- Custom solutions available
- Made in the USA

Ideal For These Environments:
- K-12 Classrooms
- College & University Classrooms
- Technical Schools
- Private Training & Tutoring Companies
- Lecture Halls
- Convention Centers
- Testing Centers
- Corporate Training Rooms
- Government Training Facilities
- Government & Private Security Centers
- Libraries
- Churches and Faith Centers
- Computer Labs
- Healthcare Facilities
- Correctional Institutions

Available with these Visual Display Options:
- The Trolley™ E & EXL Monitor Lift Systems for Flat Panel Displays
- The Downview™ for Flat Panel Displays
- Surface Mount Arm for Flat Panel Displays

Sit-Stand Lecterns feature a built-in iMod™ compartment for easy wire management, a rack rail compartment with ventilation, and is electrically adjustable from 30” base height with 12” travel.

LEFT: The Flip-up shelf (shown here in the up position) and a convenient ventilation fan are just two of the many technology-friendly options available with NOVA’s A/V Lectern Series.

Built-in features for the professional A/V integrator