Nauto On-Demand Video enables drivers and safety leaders to easily obtain video footage within minutes when it is needed the most, not days or weeks like traditional video telematics solutions. Videos can be critical for fleets to exonerate drivers, settle customer disputes, and ensure claims are processed quickly to limit risk exposure. In many Nauto deployments, drivers can gain access to all video events, while managers can only access collision or severe event data. Nauto puts the power to decide how much and when video is uploaded into the appropriate hands.

**Limit risk**
Support your coaching discussions and claims processing with video evidence.

**Protect drivers**
Leverage video to help exonerate drivers from wrongful claims.

**Settle disputes**
Validate deliveries and service calls when customer disputes arise.

---

**ON-DEMAND VIDEO**

Nauto always takes a drivers-first approach and uses on-demand video to protect and coach, not monitor. Nauto uploads video using an exceptions-based approach. This approach means only high-risk events are automatically uploaded to help preserve driver privacy.

Fleet and safety leaders use On-Demand Video to:

- **Coach and manage claims with full context**
  When more evidence is needed, on-demand video footage is used to support coaching discussions and claims processing.

- **Exonerate drivers**
  Request video to help exonerate drivers from wrongful claims.

- **Validate deliveries and service calls**
  Leverage custom video requests to confirm deliveries and service calls when customer disputes arise.

- **Empower drivers**
  Give drivers unparalleled access to their high-risk event videos to improve driving behavior before formal training is required and upload footage from the driver’s seat.
Data security is a top priority at Nauto, which includes video footage or data collected on drivers. Approximately 0.12% of drive time is uploaded, or less than a minute for every 10 hours of driving.

### FEATURES

#### On-Demand Video

Fleets can request videos for up to 30 hours of drive time from each vehicle, allowing for manual video upload when it is required while maintaining driver privacy.

<table>
<thead>
<tr>
<th>Video Details</th>
<th>Event &amp; Media Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOV (horizontal) 144° / 90 degrees</td>
<td>Drowsy Driving</td>
</tr>
<tr>
<td>Resolution Up to 1080p</td>
<td>Cell Phone Use</td>
</tr>
<tr>
<td>Frame Rate Up to 30 fps</td>
<td>Smoking</td>
</tr>
<tr>
<td>Video Format H.264 / MPEG-TS</td>
<td>No Seat Belt</td>
</tr>
<tr>
<td>Lowlight Support IR Support, HDR</td>
<td>Acceleration</td>
</tr>
<tr>
<td></td>
<td>Braking</td>
</tr>
<tr>
<td></td>
<td>Cornering</td>
</tr>
<tr>
<td></td>
<td>Tailgating</td>
</tr>
</tbody>
</table>

#### Driver-Initiated Events

(Advanced Feature)

Additional in-vehicle hardware for drivers to upload video directly in the vehicle:

- Press one (1) time to upload 30 seconds of video (starting 20 seconds before press)
- Press three (3) times to upload 60 seconds of video (starting 20 seconds before press) and notify fleet manager

Nauto® is the only real-time AI-powered Driver and Fleet Safety Platform able to help predict, prevent, and reduce high-risk events in the mobility ecosystem. By analyzing billions of data points from over 650 million AI-analyzed video miles, Nauto’s machine learning algorithms continuously improve and help to impact driver behavior before events happen, not after. Nauto has enabled the largest commercial fleets in the world to avoid more than 25,000 collisions, resulting in nearly $180 million in savings.

Nauto is located in North America, Japan, and Europe. Learn more at nauto.com or on LinkedIn, Facebook, Twitter and YouTube.

Start your trip today

nauto.com/contact