

# TotalRecallVR Event Player PC Application



Reconstruct, replay, export, share and check the integrity of incidents using recordings created by legacy and current generation Total Recall VR recorders.

- ✓ Incident (event) reconstruction
- ✓ Waveform & timeline assisted replay
- ✓ Export to .mp3, .wav, .spx, .afic, .au ...
- ✓ E-mail as .mp3, .wav, .spx, .afic, .au ...
- ✓ Incident integrity check
- ✓ Offline operating mode
- ✓ Works with Windows® 7, 8 and 10
- ✓ One off license cost
- ✓ Complementary upgrades
- ✓ Complementary support

Start At	Duration	From Number	To Number	From Extension	To Extension	Direction	Flags
10 Oct 2006 12:20:42	00:00:04					Internal	
10 Oct 2006 12:20:47	00:00:04					Internal	
10 Oct 2006 12:20:52	00:00:10		96326616			Outgoing	
10 Oct 2006 12:21:08	00:00:23		62			Outgoing	

  

Event	Start At	End At	Duration
Selection	10 Oct 2006 12:20:42.765	10 Oct 2006 12:21:31.587	00:00:48.822
	10 Oct 2006 12:21:09.731	10 Oct 2006 12:21:24.858	00:00:15.127

```

Progress:
Checking C:\workspace\prolancer\trvr\components\rec
Media start time in headers ... OK.
Streams in header ... OK.
Media duration in headers ... OK.
Sample checksum ... FAILED.
----- FILE CORRUPT OR COMPROMISED -----
    
```

File Format: Microsoft Wave (.wav)

Media Format: Total Recall VR Alaw (.alaw), Total Recall VR Ulaw (.ulaw)

File Name: Microsoft Wave (.wav)

Progress: MPEG Audio Layer-3 (.mp3), Apple AIFC (.afic), Sun JavaWeb (.au), Ogg Speex (.spx)