

Fast, Flexible, and Automated File-Based CC Encoding





#### **Encode Captions to All Pro Video Formats**

Accepts ALL major video and CC file types. Full list of accepted video and caption file formats found on the last page.



#### **Job Automation and Batch Processing**

Intelligent watch folder interface for automated batch processing and SOAP API for advanced workflow scripting. Multi-core processing allows for high volume workflows.

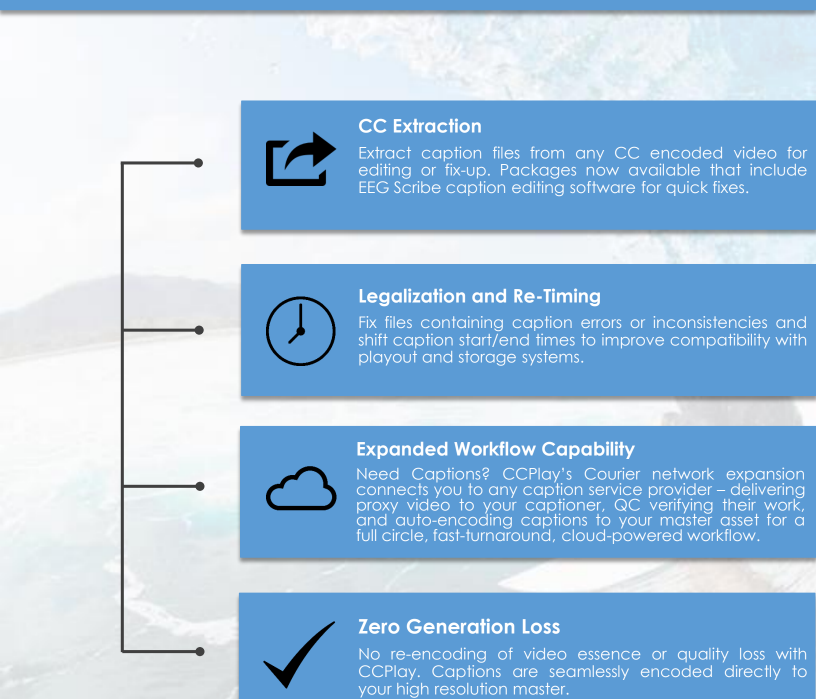


#### **Full Preview Playback**

The included EEG player provides an instant preview of all supported CCPlay file formats with a detailed and accurate display of all caption data.



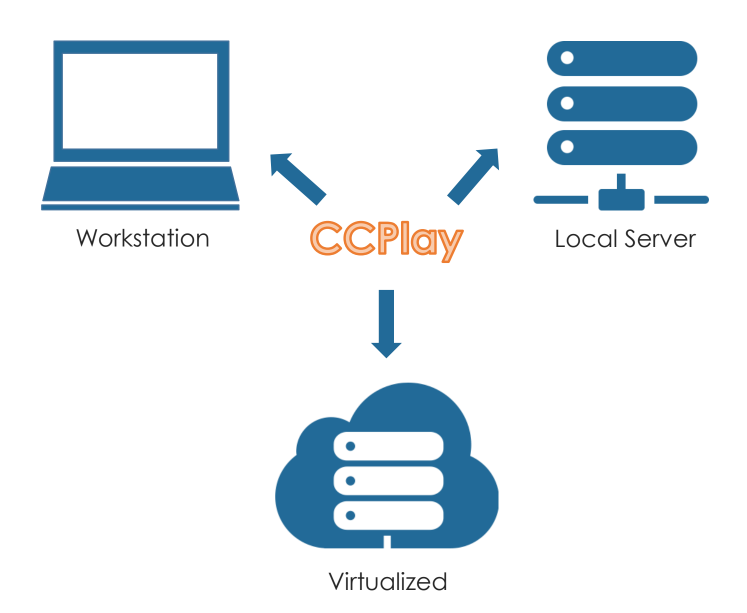
Fast, Flexible, and Automated File-Based CC Encoding





Fast, Flexible, and Automated File-Based CC Encoding

### Flexible Deployment

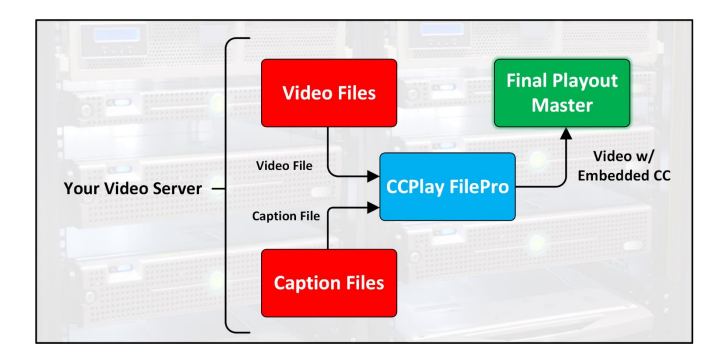




Fast, Flexible, and Automated File-Based CC Encoding

#### Standard CCPlay Workflow

CCPlay accepts input of caption files and encodes them to video file input leaving a fully captioned master on your server that is ready for air. For ultimate efficiency, watch folders may be configured to detect new files on your local server and fully automate the entire process.

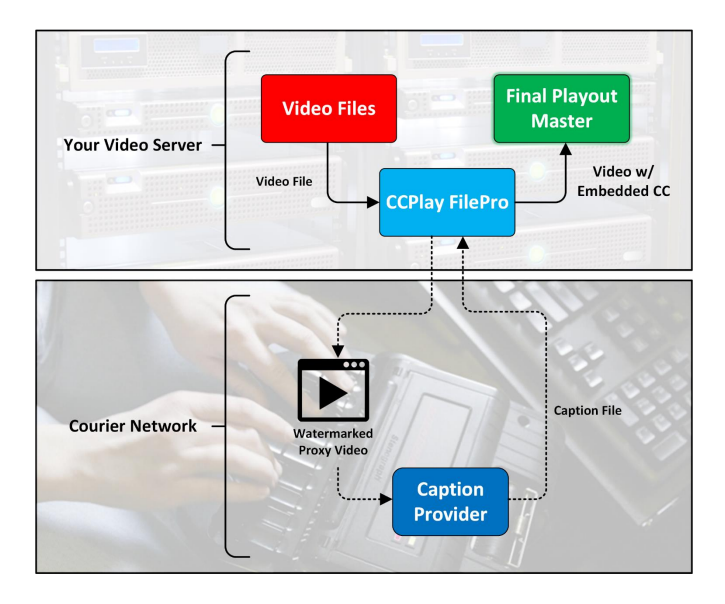




Fast, Flexible, and Automated File-Based CC Encoding

#### Courier Expanded Workflow

The Courier network expansion sends watermarked proxies to any Caption Provider, **QC verifies their work, and encodes the final product** in CCPlay FilePro – leaving you with the fully captioned master on your playout server ready to go.





Fast, Flexible, and Automated File-Based CC Encoding



**CCPlay FilePro** and **Scribe**, our caption editing and creation tool, are now available as a professional bundled package. Scribe provides you with everything needed to quickly and easily edit or create fully timed closed caption files. The perfect solution for cleaning up captions on the fly before encoding, Scribe gives users full control of transcription, timing alignment, positioning, playback, and more!



Fast, Flexible, and Automated File-Based CC Encoding

#### Additional Product Details

| Supported File Formats |   |
|------------------------|---|
| Video Input            | MPEG-2 H.264/MPEG-4 AVC MXF XDCAM MXF IMX MXF DVCPro MXF AVC-Intra MXF OP1a (Omneon) AS-02 bundles GXF QuickTime MOV/ProRes   |
| Caption Input          | Basic Subtitle (.txt) Captions, Inc. (.cin) Cheetah 2.2 (.cap) Cheetah ASCII (.asc) CPC DOS (.cpc) CPC WIN CapMaker Plus (.cap) EEG Caption File (.ecf) EEG Simple or "Dot Number" Files (.0, .1, .2,) NCI (.ted, .cap, .flc) Scenarist (.scc) SoftNI (.sub) Softitler (.txt) Vitac VCAPS (.vcc, .vci, .vcp) WGBH - NCAM (.tds) |
| Caption Output         | Advanced Authoring Format (.aaf) Timed Text (.xml) Scenarist (.scc) EEG Caption File (.ecf) MOV Quicktime File w/ Caption Track (.mov)  |
| System Requirements    |   |
| PC                     | Windows 7, 8, 10  |
| Server                 | Windows Server OS   |