

# Applications

The Vxi VoiceXML browser is commonly used for IVR or IVVR applications where voice and video combine for dynamic solutions with easily deployed end-user dialogs. Vxi is W3C VoiceXML 2.1 compliant, with some extended tags like `<transfer>` also supported. The browser is used to build VoiceXML-controlled services via SIP, H323, Flash/RTMP, ISDN (TDM) and 3G (3G-324m) phone networks. In addition, there are several Xtras\* addons extensions like the Outbound Dialer and most of Asterisk's complementary components.

Ready for any IVR / IVVR developments like:

## Mobile Services

- Mobile TV
- Video Sharing
- Video eLearning
- Video Surveillance

## Carrier Services

- Voice and Video Messaging
- Auto-Attendant
- Networks Gateway
- Customer Care
- QoS Surveys

## Entertainment Services

- Video Portal
- Televoting
- Video dating

## Contact Center Services

- Voice and Video Self Services
- Predictive Dialing
- Emergency Notification
- Voice and Video Broadcast

Following is an example of how to create a simple “Hello World!” VoiceXML application:

```
<?xml version="1.0"?>
<vxm version="1.0">
<form>
  <block>Hello world!</block>
</form>
</vxm>
```

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