1. ONLINE TRANSCODING & STREAMING AS-A-SERVICE
2. SUPPORT FOR LIVE & ON-DEMAND MEDIA SOURCES
3. PRODUCING HIGH QUALITY MPEG-DASH STREAMS
4. COMPREHENSIVE INTERFACES & API
5. HIGHEST SCALABILITY AND FLEXIBILITY
1. ONLINE TRANSCODING AS-A-SERVICE
- Highest performance and quality
- Live 24/7 encoding for continuous and reliable broadcast
- High performance On-Demand encoding, faster than every other transcoding service
- Highest encoding quality possible, no performance restrictions
- Encode as many different qualities/resolution as you need

2. FULL SUPPORT FOR LIVE & ON-DEMAND
- Live-stream transcoding
- Batch/On-Demand processing
- Offering various ingest interfaces such as RTMP, RTP, HTTP, FTP, etc.
- Support for various formats/codecs

3. PRODUCING HIGH QUALITY MPEG-DASH STREAMS
- High quality MPEG-DASH streams, compatible to ISO/IEC 23009-1 and DASH264
- Using our high performance bitdash streaming clients
- Distribution to arbitrary servers/CDNs/platforms

4. COMPREHENSIVE INTERFACES & API for the integration in existing encoding chains and portals

5. HIGHEST SCALABILITY AND FLEXIBILITY
- Highest scalability for increasing number of users
- Compensation of fluctuating encoding needs
- Encode as much as you like, reduce your own infrastructure needs
- Encode content in HD and beyond
- Reduce your costs for hardware infrastructure, support and maintenance by using transcoding as-a-service
- Enabling fastest time to market
- Highest reliability by redundancy of systems and infrastructure providers

MARKET LAUNCH H1/2014
- Currently in closed phase
- Register for alpha-access via www.bitcodin.com