CAP-1000 Deployment Services
ARRIS Global Services

SERVICE BENEFITS:

• Enable the headend for optimal rate shaping and ad insertion
• Reduce deployment downtime and risk
• Provide expert knowledge and capabilities to programatically perform implementation
• Contain costs of deployment
• Minimize interruption of service
• Ensure interoperability of headend components (ad servers)
• Execute using proven methodology, planning, and testing
• Deploy systems more efficiently
• Provide 75 years of video experience
• Offer proven methodology and track record of deployment

SERVICE OVERVIEW:

ARRIS Deployment Services offer the expertise to help customers successfully deploy the ARRIS CAP-1000 product line of digital video processing equipment.

The CAP-1000 product line (formerly CherryPicker), consisting of the models DM 6400 and CAP-1000, provides rate shaping, re-multiplexing, and ad insertion capability.

CAP-1000 Deployment Services provide professional planning and deployment of CAP-1000 products. These services include:
1. Coordinated planning and installation
2. Review of customer’s rate shaping, re-multiplexing, and ad insertion system design
3. Configuration of CAP-1000 model DM 6400 and CAP-1000
4. Acceptance testing and technical support

ARRIS Global Services has the expertise in system integration, field engineering, and project management required to successfully deploy CAP-1000 products. With the help of ARRIS, customers can be assured of installation and configuration with minimal downtime and risk. In addition, customers are guaranteed that configuration is done in accordance with their rate shaping and ad insertion requirements.
**ARRIS CAP-1000 Service Deliverables**

The CAP-1000 Deployment Service execution requires the coordinated support of ARRIS personnel and Customer site DAC and network personnel. Based on the assumptions and prerequisites noted below, ARRIS will deliver:

**Comprehensive Project Management**

An ARRIS Project Manager will:

- Coordinate planning and installation activities from project kick-off through postlaunch support.
- Create and maintain a project plan together with the customer’s project management team.
- Track and report weekly on status and action items.
- Identify risk items and mitigation strategies.

**Pre-Installation Design Review**

ARRIS personnel will:

- Review and revise the customer’s system design to identify and resolve any issues with channel planning, network design, or component selection.
- Assist with site surveys and review for errors and completeness.
- Gather all information required for configuration of system components.
- Document channel group mapping.

**System Configuration**

ARRIS personnel will:

- Assign the IP addresses provided by the customer to the CAP-1000 unit.
- Configure the CAP-1000 unit.
- Verify that CAP-1000 unit is correctly configured and operational.

**Acceptance Testing and Technical Support**

ARRIS personnel will provide onsite support during the customer’s system acceptance testing.

**Assumptions and Prerequisites**

This list of assumptions and pre-requisites is not intended to be exhaustive. Prior to the commencement of services and thereafter, ARRIS will inform the customer of any additional responsibilities necessary for the performance of the services.

**Assumptions**

ARRIS and the customer will provide a single point of contact for the project.

ARRIS will provide services only for the work described above. Other issues should be handled through normal escalation methods.

**Prerequisites**

The customer will:

- Provide space, power, and cooling for the equipment, and ensure all equipment is racked and cabled prior to the start of work.
- Ensure readiness, provide access, and provide support for all DAC, billing, and headend networks.
- Provide all necessary documentation, including, but not limited to, IP addresses, channel maps, network diagrams and headend design.
- Provide applicable Electronics Industry Association (EIA) channels on the physical plant and ensure those channels are clear and available at the time of the integration.
- Stage equipment at remote sites with site personnel who will assist with the physical setup.
- Provide support for any and all networks (both physical and logical) that are located between, and include, any devices such as ethernet fiber transmitters, routers, and switches.
ARRIS Global Services Values

Accelerate time to market:
Stay competitive with rapid deployment of new services

Reduce costs:
Contain costs on deployment, integration, and support

Maximize revenue and profits:
Optimize operations, ensure service quality, increase customer loyalty, grow revenue and profit margins

Why ARRIS?

Multi-technology experience that is unique in the industry:
ARRIS has designed, delivered, and optimized end-to-end network solutions for service providers.

Flexible business model and approach:
ARRIS can build a customized operations solution for virtually any network operations requirement.

World-class support:
ARRIS provides support from committed and highly trained, experienced professionals, complete with state-of-the-art local support centers, test labs, and repair depots.

Voice, Data, and Video Technology leadership:
ARRIS has a wealth of experience and expertise in introducing and operating new technology network systems.

CAP-1000 Deployment Services

To order these services, contact your sales representative.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>47666-087-00</td>
<td>CAP-1000 Configuration Service</td>
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<tr>
<td>556421-001-00</td>
<td>CAP-1000 DM 6400 Minor Configuration Service</td>
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<tr>
<td>556421-002-00</td>
<td>CAP-1000 DM 6400 Major Configuration Service</td>
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