

1. aws.amazon.com 접속

The screenshot shows the AWS Korea homepage. At the top, there is a navigation bar with a menu icon, the Amazon Web Services logo, and links for '문의처' (Contact Us), '제품' (Products), '솔루션' (Solutions), '요금' (Pricing), '소프트웨어' (Software), and '더 보기' (More). On the right, there are links for '한국어' (Korean), '내 계정' (My Account), and a yellow button '무료 계정 생성하기' (Create Free Account).

The main banner features the text 'Amazon EC2, S3 등 사용 1년 동안 무료' (Free for 1 year of use of Amazon EC2, S3, etc.) and 'AWS 프리 티어에 대해 자세히 알아보기' (Learn more about AWS Free Tier). A central illustration shows a blue boat carrying server racks and a database cylinder. To the right, a white box highlights '무료로 AWS 시작하기' (Start AWS for free) with a '무료 계정 생성' (Create free account) button and details for 'Amazon S3' (5GB storage, 20,000 GET requests, 2,000 PUT requests).

Below the banner are four white boxes with icons and text:

- 시작하기** (Get started): '몇 분 내에 AWS 사용을 시작하는 방법 알아 보기' (Learn how to start using AWS in a few minutes).
- AWS 코리아 행사 및 웨비나** (AWS Korea events and webinars): '한국에서 열리는 다양한 클라우드 행사들을 살펴보세요.' (Explore various cloud events held in Korea).
- AWS 프리 티어** (AWS Free Tier): 'AWS 제품을 12개월 동안 직접 체험해 보세요.' (Experience AWS products directly for 12 months).
- CONTACT US**: '여기를 눌러 AWS 코리아 직원과 상담하실 수 있습니다' (Click here to consult with AWS Korea staff).

The central heading 'AWS 제품 살펴보기' (Explore AWS products) is followed by five icons and their corresponding labels:

- 컴퓨팅 (Computing)
- 스토리지 (Storage)
- 데이터베이스 (Database)
- 마이그레이션 (Migration)
- 네트워킹 및 콘텐츠 전송 (Networking and Content Delivery)

2. AWS 계정 로그인



로그인 또는 AWS 계정 만들기

이메일 주소(모바일 계정의 경우 전화 번호)는 무엇입니까?

이메일 또는 휴대폰 번호:

새 사용자입니다.

기존 사용자이며
비밀번호는 다음과 같습니다.

보안 서버를 사용하여 로그인

[비밀번호가 생각나지 않는 경우](#)



AWS 계정에는 12개월 동안
프리 티어가 제공됩니다

Amazon EC2, Amazon S3 및
Amazon RDS 사용 포함

전체 제안 약관은 aws.amazon.com/free 참조

AWS 계정의 보안을 강화해 주는 [AWS Identity and Access Management](#) 및 [AWS 멀티 팩터 인증](#) 기능에 대해 자세히 알아보십시오.
[AWS 프리 티어](#) 제안 약관 전체 내용 보기

Amazon.com 로그인 정보

Amazon Web Services는 귀하의 Amazon.com 계정의 정보를 사용하여 자격 증명을 확인하고 Amazon Web Services에 대한 액세스를 허용합니다. 이 사이트의 사용은 아래 링크된 이용 약관과 개인 정보 보호 정책을 따릅니다. 해당 제품 및 서비스를 AWS 부가 가치 대리점에서 구매한 경우를 제외하고 Amazon Web Services 제품 및 서비스의 사용은 아래 링크된 AWS 고객 계약에 따릅니다.

[이용 약관](#) [개인 정보 보호 정책](#) [AWS 고객 계약](#) © 1996-2017, Amazon.com, Inc. 또는 계열사

An  amazon.com company

3. 'Direct Connect' 클릭

The screenshot shows the AWS Management Console interface. At the top, there are navigation elements: 'Services' (with a dropdown arrow), 'Resource Groups' (with a dropdown arrow and a star icon), a notification bell, and regional settings for 'Seoul' and 'Support'. The main content area is titled 'AWS services' and includes a search bar with the placeholder text 'Find a service by name (for example, EC2, S3, Elastic Beanstalk)'. Below the search bar, there is a list of service categories, each with a grid of individual services. The 'Networking & Content Delivery' category is highlighted with an orange border, and the 'Direct Connect' service is highlighted with a yellow background. A mouse cursor is pointing at the 'Direct Connect' service. Other categories include Compute, Storage, Database, Migration, Developer Tools, Management Tools, Security, Identity & Compliance, Analytics, Internet of Things, Mobile Services, Application Services, Messaging, and Business Productivity. On the right side of the console, there are sections for 'Featured next steps' (with two items: 'Manage your costs' and 'Get best practices') and 'What's new?' (with two announcements: 'Announcing AWS Batch' and 'Announcing Amazon Lightsail').

AWS services

Find a service by name (for example, EC2, S3, Elastic Beanstalk).

All services

- Compute**
 - EC2
 - EC2 Container Service
 - Lightsail
 - Elastic Beanstalk
 - Lambda
 - Batch
- Storage**
 - S3
 - EFS
 - Glacier
 - Storage Gateway
- Database**
 - RDS
 - DynamoDB
 - ElastiCache
 - Redshift
- Networking & Content Delivery**
 - VPC
 - CloudFront
 - Direct Connect**
 - Route 53
- Migration**
 - Application Discovery Service
- Developer Tools**
 - CodeCommit
 - CodeBuild
 - CodeDeploy
 - CodePipeline
 - X-Ray
- Management Tools**
 - CloudWatch
 - CloudFormation
 - CloudTrail
 - Config
 - OpsWorks
 - Service Catalog
 - Trusted Advisor
 - Managed Services
- Security, Identity & Compliance**
 - IAM
 - Inspector
 - Certificate Manager
 - Directory Service
 - WAF & Shield
 - Compliance Reports
- Analytics**
 - Athena
 - EMR
 - CloudSearch
- Internet of Things**
 - AWS IoT
- Game Development**
 - Amazon GameLift
- Mobile Services**
 - Mobile Hub
 - Cognito
 - Device Farm
 - Mobile Analytics
 - Pinpoint
- Application Services**
 - Step Functions
 - SWF
 - API Gateway
 - Elastic Transcoder
- Messaging**
 - Simple Queue Service
 - Simple Notification Service
 - SES
- Business Productivity**
 - WorkDocs
 - WorkMail
 - Amazon Chime

Featured next steps

- Manage your costs**
Get real-time billing alerts based on your cost and usage budgets. [Start now](#)
- Get best practices**
Use AWS Trusted Advisor for security, performance, cost and availability best practices. [Start now](#)

What's new?

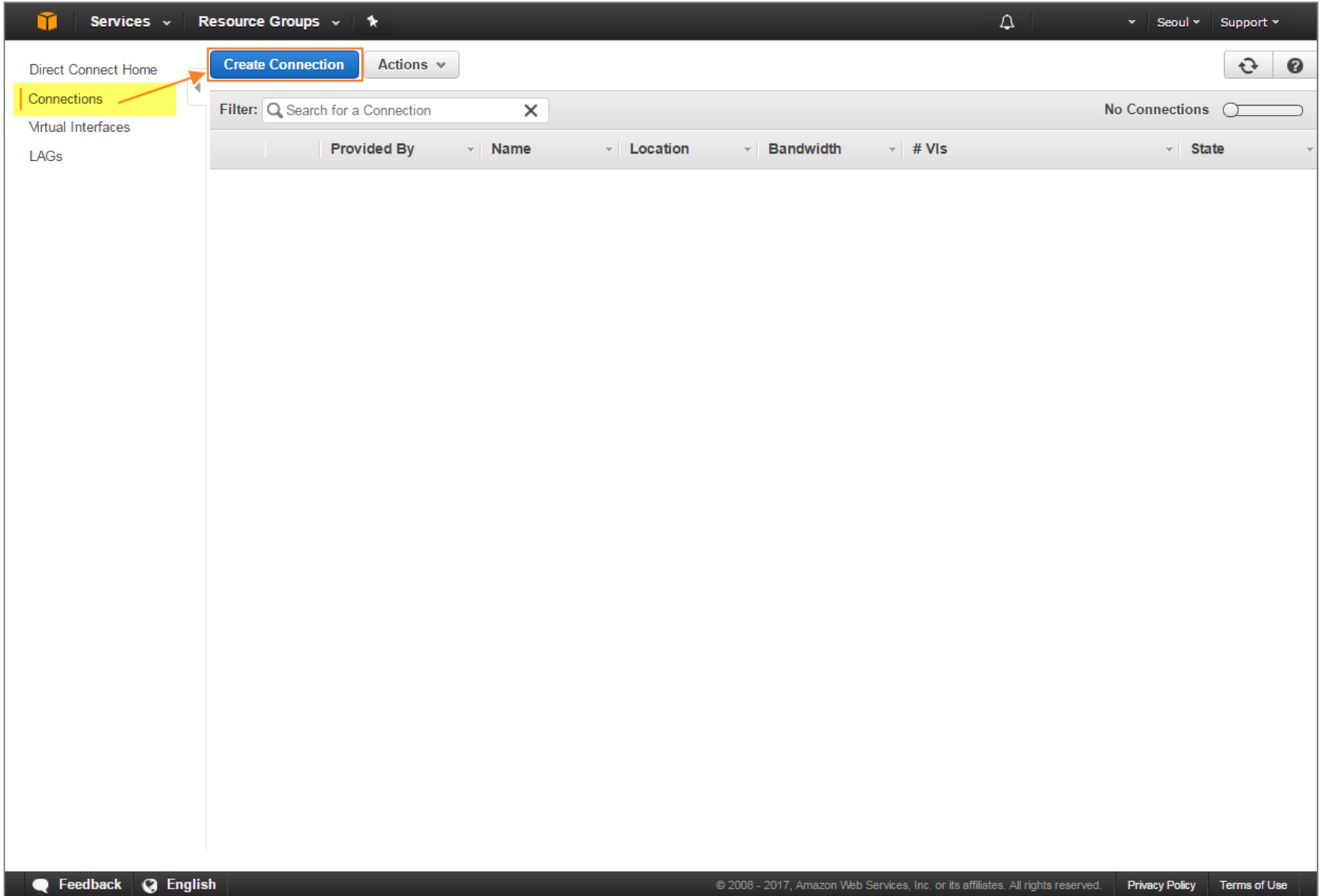
- Announcing AWS Batch**
Now generally available, AWS Batch enables developers, scientists, and engineers to process large-scale batch jobs with ease. [Learn more](#)
- Announcing Amazon Lightsail**
See how this new service allows you to launch and manage your VPS with AWS for a low, predictable price. [Learn more](#)

[See all](#)

AWS Marketplace
Discover, procure, and deploy popular software products that run on AWS.

Have feedback?
[Submit feedback](#) to tell us about your experience with the AWS Management Console.

3. 'Create Connection' 클릭



4. 'Connection Name'과 'Port Speed' 선택

Services Resource Groups Seoul Support

Direct Connect Home
Connections
Virtual Interfaces
LAGs

Create a Connection

You are currently operating in Asia Pacific (Seoul). Use the region selector to change to another AWS region.

To begin, name your new Connection, select the AWS Direct Connect location in this region where you would like to connect, and the port speed you are requesting. If these choices don't fit your use case, for other options to connect you can [contact one of our partners](#).

Please note that port-hours are billed once the connection between the AWS router and your router is established, or 90 days after you ordered the port, whichever comes first. For more information, please [see our FAQ](#).

Connection Name ⓘ
Location ⓘ
Port Speed 1Gbps 10Gbps ⓘ

Cancel Create

Feedback English © 2008 - 2017, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

5. 'ADC' 신청 완료

The screenshot shows the AWS Management Console interface for the 'Connections' section. A notification banner at the top states: "A Connection Was Created. AWS will prepare your connection and send you an email with a Letter of Authorization - Connecting Facility Assignment (LOA-CFA) to provide to the collocation provider." Below the notification, there are buttons for "Create Connection", "Create Virtual Interface", and "Delete Connection". A search bar is present with the text "Search for a Connection". A table lists the connection details:

Provided By	Name	Location	Bandwidth	# VIs	State
Amazon Web Services	KINX_test	KINX Gasan, Seoul, Korea	1Gbps	0	requested

Below the table, a detailed view of the connection is shown:

- Connection Name: KINX_test
- AWS Account: 703761157869
- Type: Regular Connection
- State: requested
- Connection ID: dixon-ibwrv2l
- Location: KINX Gasan, Seoul, Korea
- Port Speed: 1Gbps
- Virtual Interfaces: 0

At the bottom of the console, there is a "Feedback" button, a language selector set to "English", and a footer with copyright information: "© 2008 - 2018 Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use".

7. KINX에서 고객의 신청사항 확인 및 ADC 연결 시작
8. KINX에서 물리적 회선 연결 완료 (72시간 內)

Letter of Authorization and Connecting Facility Assignment	
Issue Date January 15, 2016	Requested By KINX
Issued By* Amazon Corporate Services Korea, LLC	Issued To KINX
Facility - Meet Me Room KINX LG CNS - 3F	Connection ID dxcon-fh6syoo6
Customer Demarkation/Z-Side Rack: R07 Patch Panel: FDF2 Strands: 15	Optic and Connector Types 10GBASE-LR Lucent Connector (LC)

Please consider this letter as notification for connecting facility assignment for the purpose of establishing or augmenting connectivity between the parties identified above. This document authorizes a connection to the ports indicated above. All charges for the physical connection are the sole responsibility of KINX.

<KINX 고객 신청사항 확인 페이지>

9. ADC 연결 완료 및 서비스 이용

The screenshot displays the AWS Management Console interface for the 'Connections' section. A notification banner at the top states: "A Connection Was Created. AWS will prepare your connection and send you an email with a Letter of Authorization - Connecting Facility Assignment (LOA-CFA) to provide to the colocation provider." Below the notification, there are buttons for "Create Connection", "Create Virtual Interface", and "Delete Connection". A search bar is present with the text "Filter: Search for a Connection".

Provided By	Name	Location	Bandwidth	# Vifs	State
Amazon Web Services	KINX_test	KINX Gasan, Seoul, Korea	1Gbps	0	requested

Below the table, a detailed view of the selected connection is shown:

- Connection Name: KINX_test
- Connection ID: @con-ftbwr2l
- AWS Account: 703761157568
- Location: KINX Gasan, Seoul, Korea
- Type: Regular Connection
- Port Speed: 1Gbps
- State: requested
- Virtual Interfaces: 0

A "Create Virtual Interface" button is located at the bottom of this section. The footer of the console includes "Feedback", "English", and copyright information: "© 2009 - 2015 Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use".