

Getting Started with CyberRat

What do I have to do?

First you need to purchase, then register/activate to establish a student account for your school/instructor/course on the CyberRat servers, and finally download CyberRat for installation on your computer.

1. PURCHASE -- Let's Walk Through the Purchase Process:

Go to our Home page at www.ai2inc.com

The screenshot shows the homepage of (AI)², Inc. The website has a blue header with a navigation menu: Home, Store, Products, Downloads, Support, About Us, Product Registration. The main content area features a row of product thumbnails: Psychology: Exploring Behavior, Train To Code, CyberRat (Ratix cybernetics), Learning & Conditioning, W. S. Verplanck's Glossary & Thesaurus of Behavioral Terms, and MediaMatrix: Artificially Intelligent Adaptive Instruction. Below the thumbnails is a horizontal menu with links: Psychology: Exploring Behavior, Train-To-Code, CyberRat, CyberRat + Learning Tutorials, Glossary/Thesaurus, and MediaMatrix Presenter. A 'Just Released!' section highlights the 'Train-To-Code' product, noting its redesigned interface and award-winning status. The main body of the page contains a welcome message: 'Welcome to (AI)², Inc. Artificially Intelligent • Adaptive Instruction Multimedia Publishing Software Development, & Research for Psychology'.

Home Store Products Downloads Support About Us Product Registration

(AI)², Inc.
ARTIFICIALLY INTELLIGENT • ADAPTIVE INSTRUCTION

Psychology: Exploring Behavior Train To Code CyberRat Learning & Conditioning W. S. Verplanck's Glossary & Thesaurus MediaMatrix: Artificially Intelligent Adaptive Instruction

Psychology: Exploring Behavior Train-To-Code CyberRat CyberRat + Learning Tutorials Glossary/Thesaurus MediaMatrix Presenter

Just Released!

All three versions now available!
Academic Version
Staff Training Version
Professional Research Version

Train-To-Code

A totally redesigned interface following the award winning Ray & Ray **Society for Computers in Psychology** introductory presentation and subsequent **Behavioral Research Methods (2008)** publication!

Welcome to
(AI)², Inc.
Artificially Intelligent • Adaptive Instruction
Multimedia Publishing
Software Development, & Research for
Psychology

Among the tab menu items at the top of this page is the Store tab, click on this menu item to access the (AI)², Inc. online Store:

What are my Purchase Options?

There are many different products available here, each with its own Menu in the “secondary menu” bar just below the visual display of products. Click on the CyberRat menu option, as illustrated above. This will take you directly to the CyberRat purchase page, illustrated below.


Home Store Products Downloads Support About Us Product Registration

(AI)², Inc.
ARTIFICIALLY INTELLIGENT • ADAPTIVE INSTRUCTION

Psychology: Exploring Behavior TRAIN TO CODE CyberRat Learning & Conditioning W. S. Verplanck's Glossary & Thesaurus Multi-Media's Artificially Intelligent Adaptive Instruction

Psychology: Exploring Behavior Train To Code **CyberRat** CyberRat + Tutorials Glossary/Thesaurus

CyberRat
Our widely acclaimed **CyberRat**



Internet-Enabled
Operant Laboratory Simulations Program

Adopted in 8 Countries!

CyberRat
Operant Laboratory Simulations Program
Activation Serial Number for Download versions Only,

TWO IMPORTANT NOTES:

- 1. ALLOW 24 HOURS** for email delivery of Activation Number to the **EMAIL ADDRESS YOU SUPPLY DURING PURCHASE !!**
- 2. Requires computers running Windows or MacOS** and is not compatible with Chromebook or tablets/phones!

Student CyberRat
\$32.00 USD

PayPal

venmo

Checkout

PayPal VISA +more

On this purchase page you are given payment options to purchase CyberRat for \$32.00:

All purchases are processed via the highly secure PayPal service (it allows you to use your credit card, Venmo, or e-check without our company seeing any of your personal card information), and you are NOT required to have a PayPal account to make this purchase.

What Did I Buy and What Happens Next?

Within approximately 24 hours (often much less) of our receipt of your purchase you will receive an e-mail with a CyberRat Activation Number that generally reads as follows:

Thank you for your purchase of the downloadable version of CyberRat. You have purchased only downloadable software and no product will be shipped to you. You may download as many copies to as many computers as you wish with this single registration. Your serial number is

16FCRxxxxxxxx (your ACTUAL personal number will be here)

Go to:

<https://www.ai2inc.com/Registration/CRregistration/CRregistration.html>

to register this number and complete your course registration so your instructor may receive your assignments when you complete them.

A fully illustrated User Guide for CyberRat may be downloaded by using the last link on the following web page:

https://www.ai2inc.com/AIDownloads/AIDownloads/guide_downloads.html

You may download CyberRat itself beginning at:

https://www.ai2inc.com/AIDownloads/download_index.html

sales & information

(AI)², Inc.

<https://www.ai2inc.com>

2. ACTIVATION/REGISTRATION -- How and What Do I Register?

As the activation e-mail message instructs, go to:

<https://www.ai2inc.com/Registration/CRregistration/CRregistration.html>

There you will see the following page:

Activation 1

(AI)², Inc.
ARTIFICIALLY INTELLIGENT · ADAPTIVE INSTRUCTION



Activation Site For:
CyberRat



(AI)², Inc.
Artificially Intelligent · Adaptive Instructional Software

Your Starting Page for CyberRat Activation Number Registration

Terms of Use and What's Required:

This web-site is where you begin your registration of the **CyberRat Activation/Serial number** you purchased online. Registration of your unique **activation number** that was sent to you via e-mail is required to store CyberRat session data on our servers at (AI)², Inc. Otherwise you have highly limited (Visitor-only) services from your copy of CyberRat.

Our services allow CyberRat users to store all data concerning animals, experimental session histories, playback video records, and data for graphing any archived sessions. Each student creates a unique **student laboratory record** (even if you have previously registered for your course to access CyberRat's *Learning and Conditioning Textbook Tutorials*, you still must register for this laboratory section as well) on our servers by **registering a student ID** (usually, but not necessarily, a university ID) which **will be used for your login ID** for all future logins and by which the instructor will know you. This then makes it possible for instructors to view student progress for all student's in their (and **ONLY** in their) specific courses and/or sections. Student data are not used for any purposes other than accessing the associated animal/experimental data or correspondences via the incorporated notes and messaging features.

CyberRat purchases are good for 1 course for 1 term. All student registration and animal data records are typically purged 3-4 weeks following completion of the semester of registration because instructors no longer monitor student progress and are typically teaching another round of the course. Students dropping a course may obtain a refund for purchase if they notify us within 2 weeks of the start of term and the product has not been used. All refunds result in destruction/removal of student registration and data records. CyberRat is an internet application requiring connections to specific servers that maintain student and experimental data to maintain animal histories and to be available for instructor review.

Accessibility: Because CyberRat is digital video of live animals, the application requires students to have sufficient visual capabilities to use CyberRat's graphical interface.

The **CLICK HERE** at the bottom of this page agreeing to our Terms of Use starts the registration process. First, you will be asked to enter your Activation/Serial number....type it in and click Send Information.

Next, you need to create a LOGIN ID number (your university ID or other easy to remember combination) that will be used as a LOGIN ID every time you start using CyberRat.

The remainder of the registration process should be self-explanatory as you go through it...you are essentially signing up for the instructor, school, course, section that requires use of CyberRat . This assures the right instructor gets your data when you run experiments!







3. DOWNLOAD CyberRat software -- Let's walk through the Download process:

Begin at <https://www.ai2inc.com> where, among the tab menu items at the top of this page is the Downloads tab, click on this menu item to

access the (AI)², Inc. program installers and product User Guides:

When you get to the Downloads main page, there are options to go to the Mac Products Downloads or the Windows Downloads Page. After selecting the Product type that matches your computer's Operating System (Mac/Windows), you will see a list of product download options. Select CyberRat to download and install CyberRat, as illustrated below:

(AI)², Inc.
ARTIFICIALLY INTELLIGENT · ADAPTIVE INSTRUCTION




[Mac Product Downloads](#) [Windows Product Downloads](#) [User Guide Downloads](#) [Chapter PDFs](#)

Installation Instructions

Downloads are self-installing packages.

Windows OS users are downloading an **.exe file** that installs a folder called **CyberRat** on your default installation drive (usually your :C drive). After installation, look for this folder called CyberRat and keep the CyberRat application in this folder for proper use.

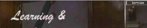
Mac OS-X users are downloading a **DMG image** that shows as a disk.



CyberRat for users with Windows OS

- [Download CyberRat Windows Installer](#)

Or, if you have problems with installer, try zipped version: [zipped package for CyberRat](#)



This page has Installation Instructions in the left margin window.

Downloads are self-installing packages.

Windows OS users are downloading an **.exe file** that installs a folder called **CyberRat** on your default installation drive (usually your :C drive). After installation, look for this folder called CyberRat and keep the CyberRat application in this folder for proper use.

Mac OS users are downloading a **DMG image** that shows as a disk. The entire **CyberRat** folder must be copied from the DMG window onto your HD and the CyberRat application must remain inside this folder for proper use.

Tech Support

Our support page is at:

https://www.ai2inc.com/Support/support_index.html

Several items on that page are answers to our most frequently asked questions. For all other help, you may email us at: sales@ai2inc.com