

Promote Your Products & Generate Quality Leads

Research Center eNewsletter

A free whitepaper, case study or research study is a powerful B2B offer that can stimulate high click-thru rates, result in successful lead generation and influence purchases. Research Center eNewsletters present rich content including whitepaper, eBooks, case studies, articles, research, etc.

Lead Generation

You'll receive leads from EVERYONE who clicks on "download now" link or the image. Your direct leads, with complete contact information, are automatically sent to you.

EHS Research Center
Brought to you by **EHS Today**

EHS & Sustainability Solutions
IHS Environmental, Health and Safety & Sustainability
IHS helps organizations meet global compliance obligations; convert business risk to opportunity; and achieve EHS and Sustainability goals with enterprise software solutions, data and expertise.
[Download Now](#)

INDUSTRIAL SCIENTIFIC
Gas Detection Health Check?
Download our latest white paper and learn how the essential safety data stored within your gas detectors will help you make decisions that increase the safety of your workplace and build a stronger safety culture in your organization. Learn that managing the data in your gas detection program will position you to make more informed decisions.
[Download Now](#)

NEWSLETTER	CIRCULATION*	FREQUENCY	RATE
NED ™ New Equipment Digest	67,000	Monthly	\$1,850 net per month
EHS Today	37,000	Monthly	\$1,500 net per month
MH&L	26,000	March, June, August, October	\$1,200 net per month

*Publisher's Own Data

Be part of these Research Center eNewsletters by reserving your spot(s) now. They're sold on a first come, first served basis; act today.

Specifications

Image: Must be sized 200w x 200h pixels at 72 dpi resolution in JPEG format. Headline and 50-word description.

Content: Provide a URL to your content or send a PDF and we will post it online.

Materials must be submitted at least seven business days prior to the scheduled run date. Please email your creative in accordance with the specifications for the purchased position.

Industrial Research Center
Brought to you by **New Equipment Digest**

How To Plan Your First Vision System
Developing a machine vision application for the first time need not be a headache. If you follow a thorough, three-stage process to develop, test and deploy the project, the results should provide an essential tool in product inspection and valuable insight to enhance overall product quality.
[Download Now](#)