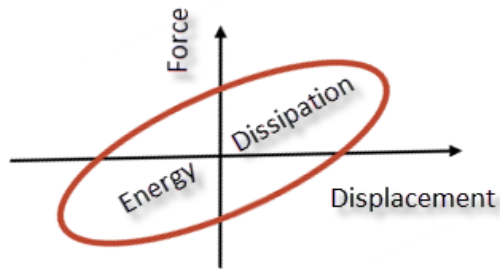


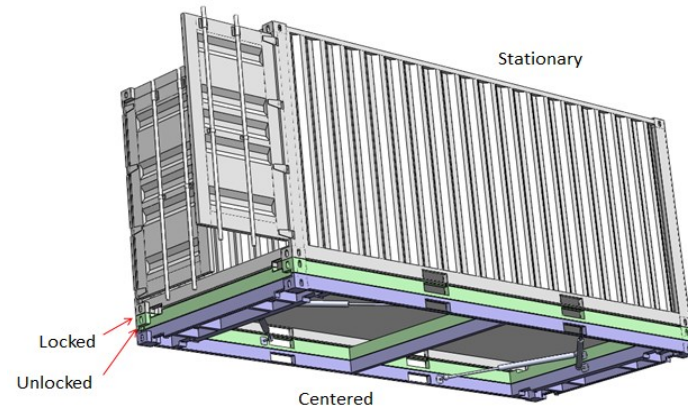
# PROTECT YOUR ASSETS

Use of the IBIP Technology (in transport & standing) safeguards your property from :

- Explosions, bullet fire, grenades & IED Blasts
- Earthquakes, Wind Storms, Tornadoes & Hurricanes

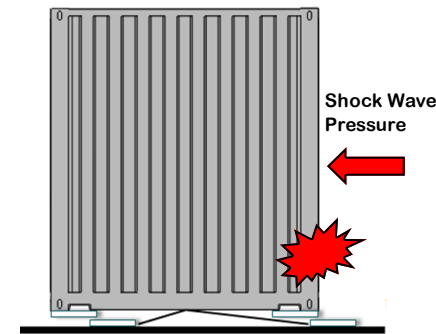
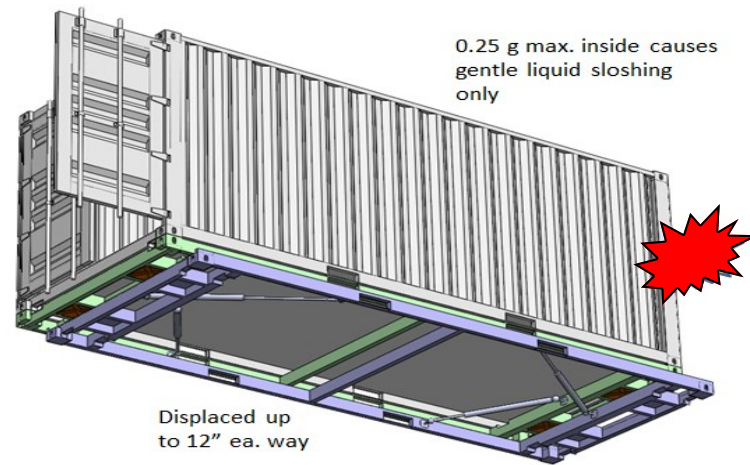


# INTERMODAL BLAST ISOLATION PLATFORMS (IBIP) <sup>TM</sup>

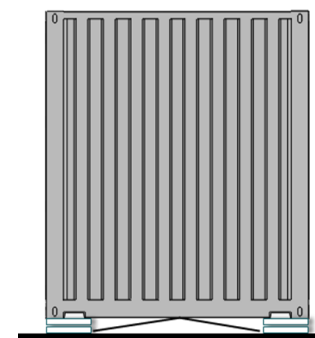


Mobile Data and Command Centers in intermodal containers are indispensable in field command stations, but vulnerable to enemy attacks by bullet fire, grenades, explosions and inclement weather, which can render such temporary facilities useless. Lack of protection results in temporary or permanent loss.

Intermodal blast isolation platforms ensure safe use before, during and after such critical facilities passing no more than 0.25 g acceleration to the container and to its content. Electronics can safely operate up to 0.5 g shocks. Two identical frames (upper and lower) are running on Seismic Isolation Mounts and restrained by air-cylinder dampers.



UPON IMPACT

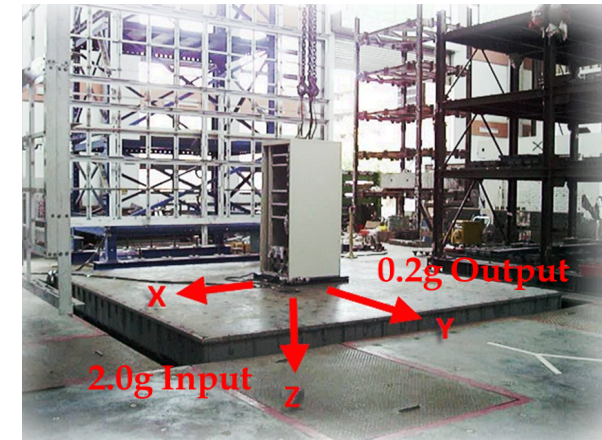


AFTER IMPACT

- All shock waves and impact are absorbed and isolated
- All equipment are operational and unaffected
- No loss or damaged goods
- Zero interruption of operations
- Works with all standard & custom ISO containers on the market

# TESTED WITH LIVE SERVERS

NEW APPLICATION OF A PROVEN TECHNOLOGY



Designed by renowned Structural Engineer, Dr. Zoltan Kemeny, PhD with over 85 successful licensed patents.

Complete IBIP Technology systems available for purchase.

Patent Licensing options are available.

Representing Agency:  
Version 2 (V2)  
www.version2.us  
Rachel Gutierrez, CEO

Phone: 602-692-8438 (US/UTC-7)  
E-mail: gutierrez.rachel.10@gmail.com



**10 tons Rated Payload**    **Seismic Mount<sup>®</sup>**    **Anodized Cast Aluminum**

**Top Plate**  
12"x12"x1.5"  
Txy = 3.5 sec  
Marking Stamp (Machined back surface)  
Rated Input 2.0 g  
Rated Output 0.2 g

**Solid Ball**  
2.875" diam.  
Machined Edges  
2012 IBC  
ATC 166  
UFC 3-310-04

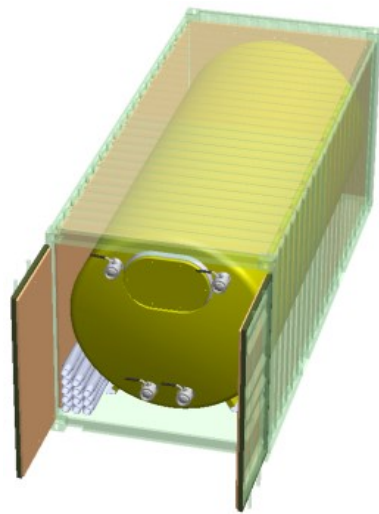
**Bottom Plate**  
12"x12"x1.5"  
(Same as top plate flipped)  
Rx = Ry = 15"  
Threaded Holes 3/8-16 UNC (16x)  
Hold Down Holes  
Wind Brake Dimple (Stabilizes and centers deployment)  
Orthogonal Guides (Restricts bearing twist)

**Framing by Others**    **Total Weight = 20 lbs**  
(Two plates and one ball)  
Pat. No. US 8,413,948 NZ 544,446

**Total Bearing Height = 3,375"**    **Peak-to-Peak Strokes: Lateral = 24" Diagonal = 32"**



# STEALTH BATTLEFIELD FUEL TRANSPORTER™



A 5,000 gallon capacity fuel tank easily fits into an 8 x 8.5 x 20 cu. ft ISO container, which is used most commonly for military supply shipping in convoys. Field deployed fueling stations are vulnerable to attack.

Tank also fits in a 40-ft long intermodal container, which then may transport other lighter supplies, for instance, ammo, clothes, gears or even food.

Both the inside of the container (including its doors) and the fuel tank, are wrapped with suitable ballistic plates or blankets to arrest even a large caliber bullet, which would need to pass through the heavy armored Cor-Ten steel container wall or ceiling or floor, and two layers of bulletproof materials. System paired with IBIP Tech.



## STEALTH FUEL DELIVERY



OLD PRACTICE



One gallon of fuel costs \$400-\$1,000 on battlefields .

With the Stealth Battlefield Transporter, that battlefield fuel cost could be reduced tenfold to \$ 40-100/gal.

“Between 2003 and 2007, more than 3,000 Army personnel & private contractors were wounded or killed by insurgents attacking fuel and water convoys in Iraq and Afghanistan.” — Department of Defense, 2012.

The enemy can easily spot fuel transporting convoys with unshielded fuel tanks carried by specialized trucks. The containerized supply of less critical than fuel cargo is common today.

Transporting fuel in standard containers and mixing in a convoy with noncritical cargo can deceive the enemy. This technology further prevents loss and damage to fuel tanks.



NEW PRACTICE

\*Stealth Battlefield Fuel Transporter Patent available for licensing.

DEFENSE  
SECURITY  
CIVILIAN  
COMMERCIAL

Intermodal Data  
Shelter™

Intermodal Blast  
Isolation Platforms  
(IBIP)™