



i-team®

i-teamglobal.com

Spread the joy...
not the dirt

Revolutionizing
Fitness Center
cleaning around
the world



INQUIRE. INNOVATE. INSPIRE

Cleaning your facility is more complicated than ever

Traffic at all hours. Multiple environments from weight rooms and equipment areas to racquet courts, tracks and dance floors. Pools, saunas, locker rooms and showers. Lobbies, entrances, restrooms, offices, mechanical rooms. And even retail and foodservice operations!

Traditional cleaning methods can actually make facilities more dirty and dangerous, from spreading cross contamination to creating slip and fall hazards



A variety of different surfaces, from tile and grouted floors to sensitive wood and rubber substrates which require specialized maintenance methods. Obstructed spaces that are difficult to clean efficiently. High touch surfaces that pose a risk of contamination. Today's fitness facility: perhaps no other business faces the number and variety of cleaning challenges!

Hygiene is mission critical for your business

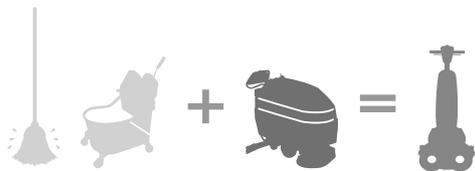
The expectations of members and guests are exceptional. Given their close physical interaction with your equipment and environment, people naturally have a heightened sensitivity to cleanliness and hygiene. And with frequent visits, they need to feel comfortable within a clean, safe, upscale environment.

Yesterday's technology doesn't cut it anymore

Mops can get around obstacles and into corners. But mopping is labor intensive, creates slip and fall hazards from wet floors, and worst of all, often just spreads soil around rather than removing it. And powered cleaning equipment has traditionally not had the agility to clean around all of the obstacles and get into all of the tight spaces around your facility.

Meet the **i-mop**

Designed for 24/7 cordless operation in small and obstructed areas where cleaning is critical.



**The power of an auto scrubber...
the agility of a flat mop!**

i-mop has combined the best of both worlds in a revolutionary upright design that offers extraordinary maneuverability and breakthrough operational benefits.





Faster

Cleans 10 times faster than conventional wet mopping proven by cleaning rates of up to 1.300 m² per hour.



Cleaner

Powerful twin counter-rotating 350 RPM brushes for soil removal proven by ATP test data reflecting up to 90% cleaner surfaces.



Safer

Floors that dry almost instantly reduce slip and fall hazards proven by standardized slip test readings of 120 or less.



Greener

Makes every ounce of chemical and every drop of water count proven to reduce environmental impact by over 75%.



...and better for everyone!

Changes the experience of cleaning, bringing energy, pride and morale to the facility...not to mention a cleaner, healthier environment.

Faster

Higher productivity = lower labor costs

i-mop's productivity is 8-10 times faster than conventional mopping and cleans anywhere in your facility, from open spaces to obstructed equipment areas, locker rooms, and everyone in between.



High productivity in open areas

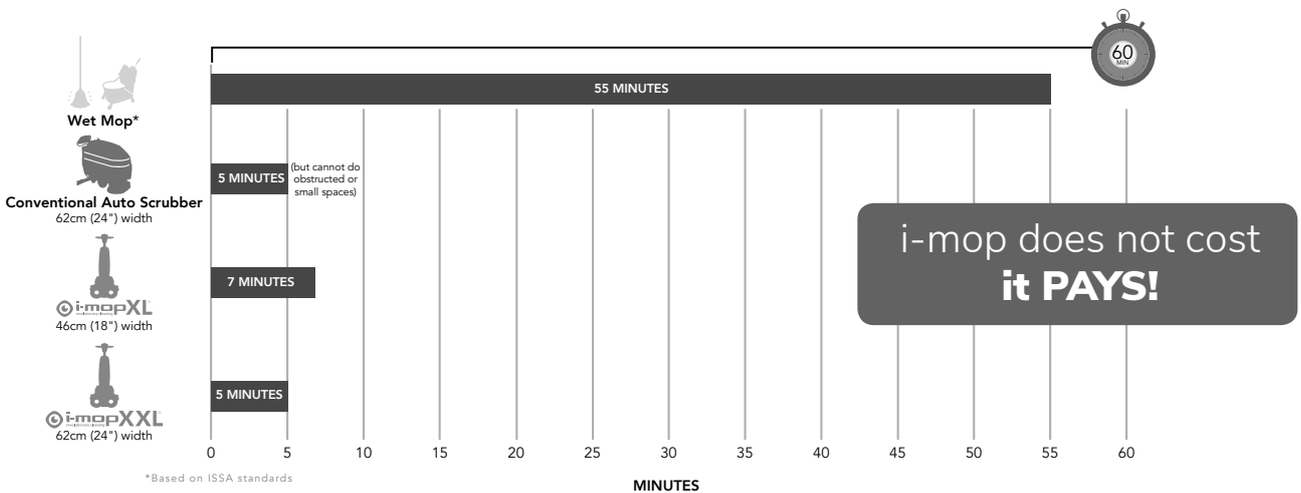


Cleans around obstacles and in tight spaces

As fast as an auto scrubber
and even works inobstructed spaces!

Comparative productivity of i-mop

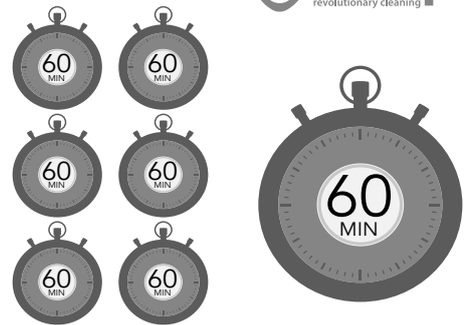
Time to clean 100 m² (≈ 1,100 sq ft)*



What does this mean?

A real-life example of comparative productivity rates during a 12-month period in a representative fitness facility in Germany.

1. Cleans the whole facility faster



It will take a conventional mop up to 6 hours to completely clean a typical facility area of 650 m² (7,000 sq ft). It will take i-mop less than 1 hour.

2. Cleans entrances and picks up spills almost instantly!



It will take a conventional mop up to 10 minutes clean an entrance or pick up a spill, including drying time and removal of wet floor signs.



Cleaner

The difference is easy to see

ATP testing confirms that i-mop's twin counter-rotating brushes deep scrub for 90% cleaner surfaces compared to conventional mopping. Scrubs grout, goes under and around obstacles, into tight spaces, and all the way to edges for the most thorough cleaning your facility has ever seen.

Rubber matting offers too much resistance to conventional mops, and wood floors are sensitive to excessive moisture. However, i-mop cleans both of these specialty flooring surfaces with ease.



Deep scrubs grout and gets under fixtures in restrooms



i-mop can even clean specialty floors, such as rubber tile and wood



This image shows a floor that has already been 'cleaned' with a wet mop, and then cleaned again with i-mop.

Conventional mops push around dirty water and leave ingrained soil behind.

i-mop thoroughly scrubs surfaces with clean water.

Make the invisible visible with i-know

the testing system for cleaning quality



You can scientifically prove the safety and effectiveness of your cleaning procedures. The i-know kit provides you with data and insights for continuous improvement.

Now you can measure:

1. Floor Safety

Slip Resistance with i-know Slip Alert

2. Cleanliness

Surface contamination with i-know ATP testing kit

3. Floor Conditions

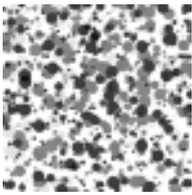
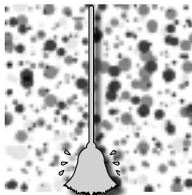
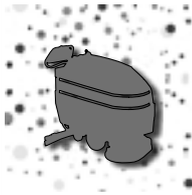
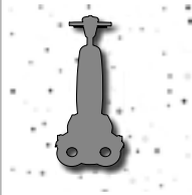
Reflective shine with i-know Gloss Meter

i-know is available as i-consult routine monitoring and support or DIY with your own portable kit.

Proving cleanliness.

Now you know.

Comparative ATP Scores

Before Cleaning	Wet Mop	Auto Scrubber	i-mop [®] revolutionary cleaning
			
800	400	80	40

Measuring remaining soil loads on surfaces after cleaning

ATP Monitoring

ATP (Adenosine Tri-Phosphate) is the name of an energy molecule, that is an indicator of biological contamination invisible to the naked eye. Detection of ATP is recognized as the most reliable quantitative monitoring and inspection method to measure the effectiveness of cleaning procedures.





Safer

Protecting your customers, your employees, and your bottom line by preventing accidents and injuries.

In a normal day people track in rain, snow, and soil. It's impractical to deploy an auto scrubber around customers, and mopped floors can take up to 15 minutes to dry, resulting in slip and fall hazards and traffic disruption.

i-mop quickly cleans and recaptures solution, typically leaving floors dry (as measured by standardized slip test monitors) within seconds. Clean and quickly recapture solution in entries, aisles, or wherever spills occur to keep floors clean, dry and safe in heavily trafficked areas!



Keeps entrances clean and dry throughout the day



Instant pickup of spills to prevent slips and falls



One of the leading causes of workplace injury is slipping and falling.

70% of these accidents occur on flat/level surfaces.

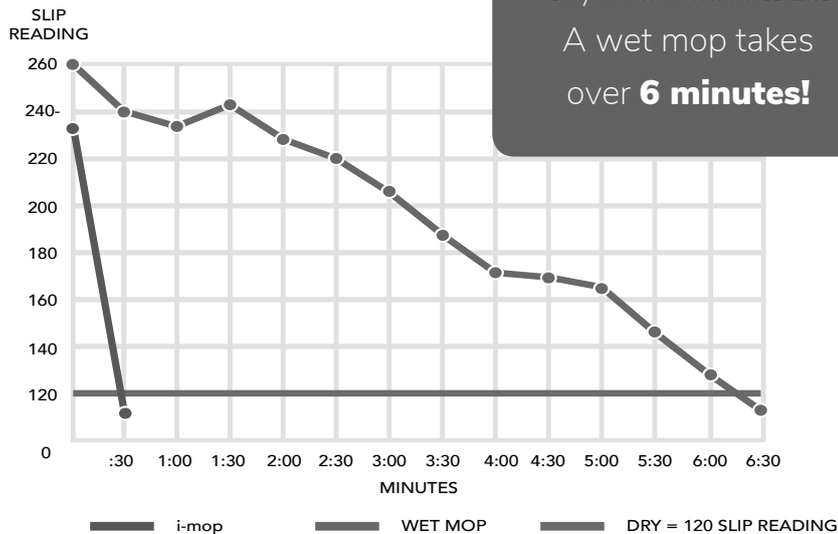
The average facility has 3-9 slip and fall accidents each year.

In the U.S. approximately 25,000 people a day are victims to slip and fall accidents.

The average cost to defend a slip and fall lawsuit is US \$50,000.

i-mop leaves floors dry in seconds!

RELATIVE DRY TIMES: i-mop vs. Wet Mopping



i-mop prevents ergonomic injuries

In addition to preventing slip and fall accidents, i-mop prevents ergonomic injuries. Compared to the weight, awkwardness and repetitive motion associated with conventional wet mopping, the easy mechanical operation of i-mop reduces strains and ergonomic injuries.



Measuring floor safety

The **i-know SlipAlert System** measures the coefficient of friction to determine the slip and fall risk posed by a floor surface.

90% Risk Reduction



Wet mops do not recapture the water or cleaning solution they apply. This job is left to evaporation, which depending on particular conditions can take anywhere from 5 to 15 minutes (with the accepted average of 6 minutes).

Daily wet floor exposure



- If interim mopping due to weather conditions or spills occurs 12 times per day: With a standard mop requiring e.g., 5 minutes of dry time per cleaning episode, part of a heavily trafficked floor is “wet” (i.e., has a hazardous coefficient of friction) for a total of 60 minutes per day
- With an i-mop, requiring only 30 seconds of dry time, that same floor is “wet” (12 x 30 seconds) = only 6 minutes per day



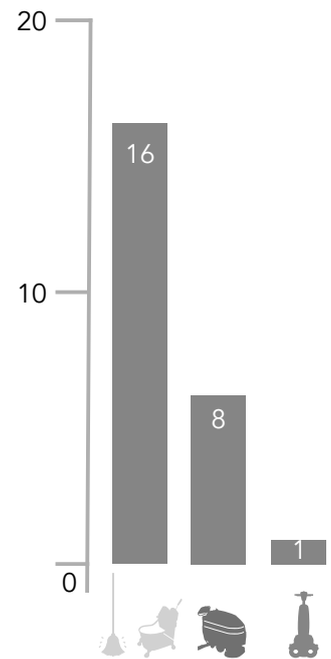
Doing your part for our environment

i-mop's Enhanced Fluid Control System makes every ounce of chemical, and every drop of water count, reducing environmental impact by over 75%. Best of all, despite using less water and chemical, i-mop actually gets floors cleaner thanks to its superior mechanical scrubbing action. i-mop is even more environmentally efficient than conventional auto scrubbers.

- The modular 4 and 5 litre tanks for i-mop means you only use the water you take. Compare this to the wastage of filling and dumping large tanks (40+ litres) of conventional auto scrubbers for every job, not to mention the energy required to move those large tanks of water around.
- Speaking of energy, while a conventional 56cm (22") auto scrubber consumes about 1.64W/m² (10.8 sq ft), the 64cm (24") i-mop XXL only consumes .35W/m² – a savings of over 75%!



A combination of powerful mechanical action and advanced solution recovery now make it possible to clean more thoroughly with a fraction of the water and chemical used by traditional cleaning methods.



While a wet mop can use over 16 litres of water to clean 100 m² (4 gal to clean 1,000 sq ft) ...and an auto scrubber can use 8 litres (2 gal) of water...i-mop does the job with just 1 litre (.25 gal).



The Eco mode of i-mop reduces water consumption by an extra 40% on sensitive or lightly soiled flooring

i-mop vs. wet mops

Environmental impact per 100 m²

	Wet Mop	Auto Scrubber	i-mop <small>revolutionary cleaning</small>
Standard ATP score after cleaning (before cleaning 800)	400	80	40
Water use	16L	8L	1L
Chemical use @15.6 mL/L	250mL	125mL	15.6mL
@ €3/L	€7,75	€3,375	€0,47
x 365 days	€273,75 yr	€136,88	€17,16
2.500 m ²	€6.843,75 yr	€3.421,88	€428,88

i-mop saves water and chemical despite cleaning more thoroughly than wet mops and conventional auto scrubbers.



**Giving back
a litre for a litre
through
Made Blue**

**i-team Global is a proud
partner of Made Blue.**

In addition to creating a more sustainable cleaning process resulting in dramatic water savings, i-team replaces every drop of water that we use in our cleaning operations by supporting the construction of new wells that produce an equivalent volume of fresh water.



Better for everyone



i-mop means customer satisfaction

Enhance the experience of your members and guests by ensuring an exceptionally clean and healthy environment.



i-mop means staff morale

i-mop changes the experience of cleaning, bringing energy, pride and morale to your store.



i-mop means brand protection

Keep your reputation shining with the system that ensures superior hygiene and safety.



i-mop means profitability

The higher productivity and more effective risk management resulting from i-mop help your bottom line.



i-mop means sustainability

Through the radical reduction of water and chemical usage, and i-team's litre for a litre replacement of every drop of water used, i-mop makes a positive contribution to our environment.

A highly ergonomic and maneuverable, fun-to-operate unit that anyone can use, allowing total flexibility in cleaning assignments.

The i-mop user experience



It's Cool

i-mop changes the whole experience of cleaning. You're not a janitor bending over a mop or running some clunky industrial equipment. It's actually fun to operate and even fun to watch. Effortless one-hand turns can make working with an i-mop look like a dance.

It's Easy

i-mop is intuitive and easy to use. It's smaller and much lighter than a walk-behind auto scrubber, but the brushes rotate faster and deliver more cleaning power, allowing you to do a better cleaning job with much less effort. You can clean 10 times faster than with a mop and bucket and leave the floor cleaner, with no more effort than walking.

It's Better

i-mop turns 360° on the spot. Superior maneuverability means you can easily clean underneath counters, restroom fixtures, in tight spaces, around obstacles and right to the edges of baseboards and store fixtures.

It's Safer

i-mop is safer to operate because the mechanized operation reduces strains and ergonomic injuries. and because i-mop leaves the floor drier, slip and fall hazards are greatly reduced.





Case Study

i-mop is being adopted by fitness facilities around the world. Here is just one example of a German location.

Study Design

- A 650 m² (7,000 sq ft) Fitness Club replaced its conventional wet mop with i-mop for one year
- Measurements were taken for
 - Soil removal using i-know ATP test monitors
 - Slip resistance using i-know Slip Alert test monitors
 - Labor productivity by measuring time required to clean test areas

Results

There were radical improvements in cleanliness, safety, and productivity

	Average ATP Hygiene Score	Average Slip Resistance @ 3 minutes	Time Required to Clean Once per Day
Wet Mop	910	200	360 minutes
 i-mop [®] revolutionary cleaning	84	120	45 minutes
% Improvement	91%	60%	87%

i-mop labor savings

1 YEAR DAILY TEST AVERAGES							
	Size	Frequency/ Day	Wet Mop		Minutes/ Cleaning	Minutes/ Day	Savings
			Minutes/ Cleaning	Minutes/ Day			
Full Mop of Store	150 m ²	2	360	720	45	90	75%
Spills	Various	4	10	40	2	8	80%
Total Minutes /Day				760		98	
Total Hours /Day				12		1.6	
PROJECTED ANNUAL SAVINGS							
Hours x 364 Days/Year				4,368		582	
Rate				€10		€10	
Annual Cost				€43.680		€5.820	
i-mop Savings						€37.860	

i-mop can save over €37.000
per year in labor costs

Feedback from Operators

- Much more hygienic than mops – i-mop does a better job
- Much more efficient than mops – i-mop cleans faster
- Easy to use
- Gets under fixtures, into corners, and right to edges of walls
- Actually makes cleaning enjoyable





The versatility to clean...

Anywhere

Bringing the power of an auto scrubber to small or obstructed spaces that up until now could only be manually mopped.



Anytime

Cleaning around people without leaving the floor wet, giving the operator total visibility and control in occupied spaces.

What makes i-mop better?

With its revolutionary upright design, remarkably light weight, extreme maneuverability, and instant solution recovery, i-mop can clean anywhere in your facility... and any time — even around customers!



Continuous **power**

Switch out i-power 9 or i-power 14 modular rechargeable battery packs to run 24/7.



Heavy duty **scrub deck**

Powerful twin 350 RPM counter-rotating brushes.



Advanced **solution**

Keep floors dry to prevent slips and falls...plus reduce chemical and water usage.



Extreme
maneuverability

Clean in tight spaces
with 360° of flexibility.



Ultimate
modularity

Replace — refill — recharge
on the go.



Go anywhere
mobility

Travels easily within
and between buildings.



Available
in two sizes

Available in 2 sizes 46cm
XL for convenience stores and
smaller locations; and 62cm
XXL for full-sized stores.



i-land®

The i-land, a portable work island,
transports the i-mop and reserve
battery packs, tanks, brushes,
pads, etc. to enable continuous,
versatile operations throughout
the facility. Various sizes and
options are available.

The full size auto scrubber on a stick is available in two sizes



46cm width cleans up 1.300 m² per hour and is ideal for small and mid-size facilities 300-2.000 m²

i-mop XL

Battery	i-power 9
1 hour charging time provides	80% charge for up to 60 minutes
i-charge 2 charging time	4 hrs – 100% fully charged
Runtime	70 minutes
Operational width	46cm
Theoretical performance	1.800 m ² /hour
Practical performance	1.000-1.300 m ² /hour
Power rating	700W
Solution tank	4L
Recovery tank	6L
Brush Pressure	22.5 kg
Weight without batteries + water	18.5 kg
Weight with batteries + water	25.9 kg
H x W x D i-mop	120cm x 48cm x 35cm
H x W x D box	122cm x 52.5cm x 36cm
Volume box	0.23 m ³
20' Container quantity	90-100 pcs





62cm width cleans up to 2.300 m² per hour and is ideal for mid-size to large facilities 1.000-6.000m²

i-mop XXL

Battery	i-power 14
1 hour charging time provides	80% charge for up to 60 minutes
i-charge 2 charging time	6 hrs – 100% fully charged
Runtime	70 minutes
Operational width	62cm
Theoretical performance	2.300 m ² /hour
Practical performance	1.200-1.800 m ² /hour
Power rating	700W
Solution tank	5L
Recovery tank	8L
Brush Pressure	32 kg
Weight without batteries + water	21 kg
Weight with batteries + water	35.3 kg
H x W x D i-mop	127cm x 68cm x 36cm
H x W x D box	129cm x 70cm x 38cm
Volume box	0.34 m ³
20' Container quantity	60 pcs

