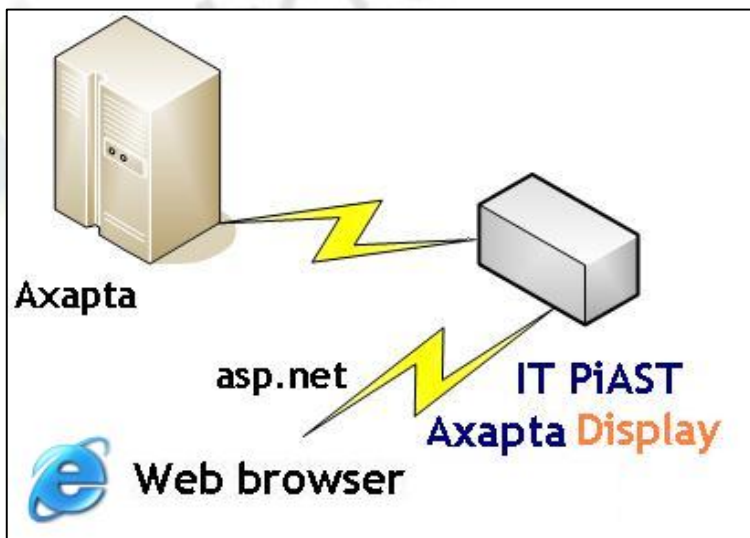




IT PiAST AXAPTA Display displays all data which is necessary for you and your employees to control and monitor workflow and production process. The one and only thing you need is a device with web browser (e.g. telephone, palmtop, terminal) and you will receive the data straight to your display monitor.

Key benefits

- ✘ Display any data you need using any device with web browser (telephone, PDA, notebook, terminal)
- ✘ Benefit from immediate information flow
- ✘ Control your information via advanced visualizations
- ✘ Benefit from large amount of users using Display simultaneously



Information flow

Benefit from excellent information flow – IT PiAST Axapta Display provides information flow with displaying online present data. Due to refreshing technology, the data is always up-to-date

Control the data

Control the most important information owing to advanced visualizations – the data which is shown by IT PiAST Axapta Display may be distinguished by e.g. bolding, underlining fonts, showing graphics, changing background or other advanced graphical effects

Have access everywhere

Start IT PiAST Axapta Display on terminals mounted at production line, on PDA devices, or cellular phones owned by your key account managers especially when they are on business trip. Benefit from information flow to make this your big advantage, not your problem

Z	Kod towaru	Ilość	Palet	Kod towaru	ID Palety	Ilość	Data	Godzina
III	SE100 0003	216	3p0k	SE100 0100	059026200001062939	72	2006-05-12	10:34:47
III	SE100 0007	920	23p0k	SE100 0100	059026200001062946	72	2006-05-12	10:46:40
I	HA100 0100	450	6p18k	SE100 0100	059026200001062960	72	2006-05-12	11:00:27
I	SE100 0003	504	7p0k	SE100 0100	059026200001062977	72	2006-05-12	11:15:40
I	SE100 0007	40	1p0k	SE100 0100	059026200001062984	72	2006-05-12	11:22:43
I	SE100 0100	646	8p70k	SE100 0100	059026200001062991	72	2006-05-12	11:37:06
I	SP170 0004	228	3p0k	SE100 0100	059026200001063004	72	2006-05-12	11:56:27
				SE100 0100	059026200001063011	72	2006-05-12	12:06:09
				HA100 0100	059026200001063028	72	2006-05-12	12:34:10
				HA100 0100	059026200001063035	72	2006-05-12	12:47:52
				HA100 0100	059026200001063042	72	2006-05-12	12:55:53
				HA100 0100	059026200001063059	72	2006-05-12	13:15:30
				HA100 0100	059026200001063066	72	2006-05-12	13:27:22
				HA100 0100	059026200001063073	72	2006-05-12	13:42:35
				HA100 0100	059026200001063080	18	2006-05-12	13:52:50
				SE100 0100	059026200001063103	70	2006-05-12	14:08:12
				SP170 0004	059026200001063110	76	2006-05-12	14:21:42
				SP170 0004	059026200001063127	76	2006-05-12	14:42:30
				SP170 0004	059026200001063141	76	2006-05-12	14:51:24

the system

- due to constant refreshing technology the data is always up-to-date

#### IT PiAST – who we are and how we work:

We are...

- ✘ A team with 3 year experience in Axapta
- ✘ Proficient – we have 21 CCMBs certificates and 3 CMMBs certificates
- ✘ Professional – we implement, develop, and provide all Axapta technical backup in medium size companies
- ✘ Innovative – we are the first in Poland who implemented specific Axapta modules
- ✘ Business Partners – Microsoft Business Solutions Certified Partner

We work...

- ✘ Flexibly – we specialize in developing and enhancing Axapta
- ✘ Innovatively – we integrate Axapta with external devices
- ✘ Creatively – we expand and enhance Axapta's features
- ✘ As a team – as a specialists in various areas we build complete solutions
- ✘ For our customer success – due to our CRM standards

IT PiAST – it's all about excellence

ul. Raciborska 13/38  
 30-384 Kraków, POLAND  
 tel/fax: +48 12 262 73 85

[office@itpiast.com](mailto:office@itpiast.com)

#### Examples of usage

Display monitors placed at production line informing your employees about the flow of each levels of production process, the amount of produced goods etc. Display monitors placed in the warehouse inform storekeepers about the inventory on-hand in each warehouse, shipment status, pallet transport status, etc.

#### How Display works?

- open web browser in your device
- enter the URL address
- receive present data from